MINE BURIAL IMPACT PREDICTION EXPERIMENT



Peter C. Chu Timothy B. Smith Steven D. Haeger

The Institute for Joint Warfare Analysis Naval Postgraduate School Monterey, California

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13. ABSTRACT (maximum 200 words)

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ABSTRACT

Mine Impact Burial Experiment (MIBEX) was conducted at Monterey Bay on May 23, 2000 using a simulated mine. During the experiment, we carefully observe mine track and mine burial depth while simultaneously take gravity cores. After analyzing the gravity cores, we obtain the bottom sediment shear strength data set. Such synchronous mine burial depth and shear strength data were used to evaluate the Navy's Impact Burial Prediction Model (IBPM) which creates a two-dimensional time history of a bottom mine as it falls through air, water, and sediment. The output of the model is the predicted burial depth of the mine in the sediment in meters, as well as height, area, and volume protruding. Model input consists of environmental parameters and mine characteristics, as well as parameters describing the mine's release. The MIBEX data show that the current IBPM model needs to be improved.

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TABLE OF SYMBOLS

 Λ_s = Kinematic viscosity of the sediment

 $\Lambda_{\rm w}$ = Water viscosity

 Δ_s = Density of the sediment

 \mathbf{F}_{b} = Buoyancy Force

 $\mathbf{F_c}$ = Compressive force

 $\mathbf{F_d}$ = Drag Force

 \mathbf{F}_{s} = Shear force

 $\mathbf{F}_{\mathbf{w},\mathbf{a}}$ = Force due to weight of air on mine

h = Penetration depth (cm)

K = Constant depending on cone angle

 M_r = Resultant Mass

Q = Weight (grams)

 ρ = Density (kg/m³)

V = Velocity

s = Undrained shear strength

 S_u = Shear strength

I. INTRODUCTION

Since the conclusion of the cold war, emphasis has been shifted from blue-water, open ocean battle tactics to littoral warfare. It is in this arena that mine warfare has become an all-important issue. Mine warfare is one of most cost efficient ways to protect critical waterways and inflict serious damage upon a fleet. The fear inflicted upon an enemy fleet after knowledge of the presence of mines is a psychological bonus that enhances their effectiveness as a weapon. Many mines are of the same design as their counterparts from thirty or forty years ago. Their simplicity, effectiveness, and cost efficiency make them an appealing weapon for third world countries.

There are hundreds of variations of mines and they are triggered various ways. In 1776, an American, David Bushnell, who is also recognized as the inventor of America's first submarine, invented the first known sea mine. Bushnell's mine was a simple watertight wooden keg, loaded with gunpowder, which hung from a float and, at that time, was called a torpedo. In 1777, under orders from General Washington, a number of the kegs were set adrift by Bushnell in an attempt to destroy a fleet of British warships anchored in the Delaware River off Philadelphia. The attempt failed. But the naval mine has since - through the American Civil War, World Wars I and II, and the Korean and Southeast Asian Conflicts - gained a reputation as one of the Navy's least costly, yet most effective, offensive and defensive weapons.

Modern times have not changed the value placed on mines. Although technology has improved and new and more effective mines have been invented, many third world countries still employ mines of the simplest design. Mine detection capability is now in the spotlight.

Mines are deployed one of three ways: Aircraft, sea surface, or subsurface. Mines will float on the surface through inherent buoyancy, float just below the surface using some sort of anchoring mechanism or lodge themselves in the sea bottom. They can detonate by contact, disruption of a magnetic field, or by acoustic detection. For the mines which imbed themselves in the sea floor, the sensitivity of the mine trigger is directly proportional to the amount of the mine protruding from the sea floor. Because of this, it is important to be able to predict the burial depth of the mine depending upon deployment platform, sediment type and oceanographic conditions.

Chu et al. (2000) reviewed the current status of current numerical models for simulating the mine burial process and constituting the viable means for burial depth prediction. These models provided some information for clearing an area of mines. However, the Impact Burial (IB) model was developed to determine the depth at which the mine comes to rest in the sediment upon impact and at which only the momentum equations of the mine gravity center is considered (Arnone and Bowen, 1980). The IB model was designed to create a two-dimensional time history of a cylindrical mine as it falls through air, water, and sediment phases (Figure 1). The burial depth of the mine in the marine sediment is then calculated from the mine's velocity on contact with the sediment and the sediment characteristics. Several revisions have been made to the model to refine the physics and allow for more realistic geometry and more extensive input from the user. Most notable are the changes made by Satkowiak (1987) and Hurst (1991). Other revisions involved translating to newer computer language. Currently, the model allows the user to input nearly any value for each environmental parameter.

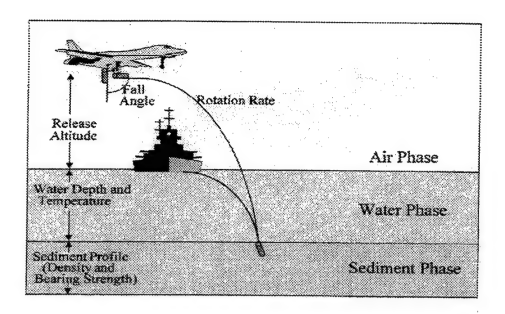


Figure 1. The trajectory of a cylindrical mine as it falls through three phases: air, water, and sediment. Labels are parameters used by the model to calculate the velocity, attitude, and burial depth of the mine. (From Arnone and Bowen, 1980)

The most popular IB model is IMPACT25. The altitude from which the mine is released determines the velocity and attitude of the mine as it reaches the air-water interface. IMPACT25 simulates one of the two kinds of mine motion: (1) falling downward without any rotation around its gravity center, and (2) "tumbling" with a constant rate of rotation. The attitude of the mine upon reaching the water is impacted greatly by the release altitude. Although not accounted for in the model, this rotation rate may be caused or affected by wind.

In the water phase, this rotation rate is damped significantly. However, it still has a great effect on the angle the mine makes with the sediment upon impact. Currents may affect the rotation rate in the model, but again are not accounted for in the model. The water depth only has an effect on impact velocity if it is less than that required for the

mine to reach terminal velocity, the velocity at which the deceleration due to frictional drag is equal to the acceleration from gravity. The velocity at which this equilibrium is reached is a function of the weight of the mine. Since mines are laid in shipping channels almost exclusively, one may assume that water depths in excess of that required for a mine to reach terminal velocity are the norm. Water temperature has an effect on the viscosity of seawater, and hence increases the drag of the seawater on the mine.

Data input for the IMPACT25 model can be split into two categories. The first category is rudimentary deployment and oceanographic water column data. The second category is more detailed sediment data. Penetration depth predictability is going to depend directly on impact velocity, and sediment density and shear strength values. The model puts sufficient emphasis in the utilization of sediment parameters but idealistic conditions for predicting impact velocity.

The output of the model is in question due the instability of ocean sediment. Until this experiment was conducted, dated sediment values were used when running the code that led to skepticism in the validity of it's output. Changes in the water column due to turbulence and currents above an impact area have a significant effect on sediment characteristics in the upper layers. These same changes in the water column have a direct effect on the impact velocity and orientation and are not addressed by the model. Sensitivity studies (Taber 1999; Chu et al. 2000) indicate the importance of the environment; especially on the bottom shear strength in the mine impact burial.

Before transferring the IMPACT25 model for naval operation use, we should verify the model using synchronous mine impact burial and environmental data. Unfortunately, it is very hard to find such a data set. The current data sets are either the

mine data or the environmental data only. It is therefore a high priority to collect the data for the evaluation of the IMPACT25 model.

This thesis includes three parts: (1) collecting synchronous mine impact burial and environmental data through the Mine Impact Burial Experiment (MIBEX) at Monterey Bay, (2) analyzing the real-time environmental data collected at the Rapid environmental Assessment Laboratory (REAL), and (3) evaluating IMPACT25 using the MIBEX data.

II. Environment of the Monterey Bay

A. Geology and Structure

The experiment was conducted in the Monterey Bay National Marine Sanctuary (MBNMS) off the central coast of California. The location was chosen because of its accessibility and the oceanographic data collection capability already in place. The MBNMS spans nearly 10,000 km² in the central California region, and extends offshore an average distance of approximately 50 km (a maximum distance of nearly 100 km in the Monterey Bay area and a minimum distance of 15 km off Partington Point) between the Farallon Islands in the north and Morro Bay in the south (Figure 1).

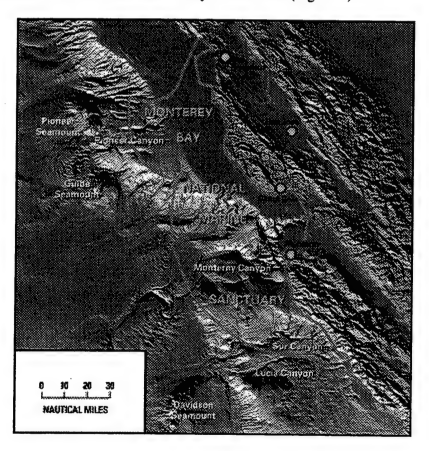


Figure 2. The Monterey Bay National Marine Sanctuary

It contains one of the world's most geologically diverse and complex seafloors and continental margins. The MBNMS is located on a plate boundary, which separates the North American Plate from the Pacific Plate, and is marked by the San Andreas fault system. This is an active tectonic region with common occurrences of earthquakes, submarine landslides, turbidity currents, flood discharges and coastal erosion. It is also a region of extensive natural and economic resources.

Coastal topography varies greatly, encompassing steep bluffs with flat-topped terraces and pocket beaches to the north; large sandy beaches bordered by cliff and large dune fields mid-sanctuary; and predominately steep, rocky cliffs to the south. Low- to high-relief mountain ranges and broad, flat-floored valleys are prevalent farther inland.

The Santa Cruz and Gabilan mountain ranges dominate the topography in the northern and central half of the region. Two major rivers (San Lorenzo and Pajaro Rivers) and a major creek (Scott Creek) enter Monterey Bay from these highlands through well-defined valleys (Figure 2). Elkhorn Slough, an old river estuary that today is occupied only by tidal salt marshes, extends inland from Moss Landing for more than 10 km. The broad, extensive Salinas Valley and the northern Santa Lucia Range are the dominant topographic features in the southern half of the region; the Salinas River is the major drainage system (Figure 2). South of Monterey, the west flank of the Santa Lucia Range drops abruptly into the ocean. Here, the valleys of the Carmel and Little Sur Rivers are dominant topographic features. From Point Sur to Morro Bay many streams and creeks drain the southern Santa Lucias and cut the steep western face of the mountain range.

The MBNMS is located along the active transform boundary (the San Andreas fault

system) separating the Pacific Plate from the North American Plate. Here the fault system is over 100 km wide and incorporates faults in the offshore, including those of the Palo Colorado-San Gregorio and Monterey Bay fault zones. These fault zones are seismically active, and in many places offset the seafloor or Quaternary sedimentary rocks. A paleo-subduction zone occurs along the MBNMS western boundary; the fossil thrust faults in this zone appear to control the structure at the base of the continental slope.

Most of the northern and central parts of the MBNMS lie within the Salinian block. It is composed of allochthonous (i.e. transported to local region) Cretaceous granitic basement material, primarily overlain with Neogene marine sedimentary units; it has been tectonically slivered into its present position. This block has been carried upon the Pacific Plate as the plate moves northward, slipping along the San Andreas fault for about the past twenty one million years.

In the Monterey Bay region, the plate boundary between the North American and Pacific plates is comprised of the San Andreas fault system, consisting of the Hayward-Calaveras and San Andreas fault zones on land, and the offshore Palo Colorado-San Gregorio fault zones. The Palo Colorado-San Gregorio is the major active fault zone within the MBNMS. It is a right-lateral strike-slip fault zone oriented generally north-south, comprised of two or more parallel and fairly continuous fault segments that extend at least 100 km from Point Año Nuevo in the north to Garrapata Beach (10 km north of Point Sur). The amount of right-lateral offset along this fault zone has been measured by different methods and at several locations; offset varies from 80-90 km to as much as 150 km.

The Monterey Bay fault zone is a wide (~10 km), en echelon (i.e. composed of short,

discontinuous, offset, roughly parallel faults) formation comprised of many fault segments ranging from 5 km or less up to 15 km in length. The Monterey Bay fault zone is either truncated or merges with the San Gregorio fault segment of the Palo Colorado-San Gregorio fault zone.

Monterey Canyon, the most dramatic submarine feature of the sanctuary, rivals the Grand Canyon in relief and topographic complexity. Monterey Canyon ranks among the larger canyons of the world and has a richness of life that exceeds that of most land and marine areas. The marine sanctuary, about 7,500 square kilometers of ocean and seafloor off central California, is home to a rich diversity of marine life. More than 30 species of marine mammals live in or visit the Bay, making it one of the largest collections in the northern hemisphere. For example, Bairds Beaked Whale navigates the canyon to make infrequent surface visits to the Bay. The sanctuary is rich in marine life because nutrient-enriched seawater upwells along the steep margin from deeper, colder waters.

Sediments derived from land accumulate in the marine environment, often at a temporary location awaiting a large storm, strong currents, or a quick shake from an earthquake to send them cascading down the canyon. The region is tectonically active, a fact underscored by the 7.0-magnitude Loma Prieta earthquake in 1989. Much has been learned from that event, including indications that the style of faulting may be significantly different than previously thought. Such differences have implications for how rocks move and react to shock waves, which, in turn, influence the size of earthquakes. Further studies are needed to determine how these rocks are packaged, how

the packages move, and what effect that movement has on the seafloor and adjacent coast.

Sediments deposited on the shelf are affected by winter storms, which resuspend particles and transport them to new locations. For example, giant landslides and currents of turbid materials occur in Monterey Canyon when waves or earthquakes destabilize huge piles of sediment at the head of the canyon. These slides and flows are well documented, but the extent of movement is not well known. Recent mass movements of sediments have moved electronic instruments on the seafloor miles down the canyon. Movement of sediments along the coast and their ultimate accumulation more than 300 kilometers from the shore are topics of study requiring a long-term research commitment.

B. Oceanography

The oceanography of the Monterey Bay National Marine Sanctuary (MBNMS), including Monterey Bay and the coastal area between the Gulf of the Farallones and Point Piedras Blancas, is closely tied to processes of the California Current. The California Current is an eastern boundary current that has been characterized generally as a broad, shallow, slow southward moving current exhibiting high spatial and temporal variability. The California Current is the eastward portion of the clockwise North Pacific Gyre and transports low salinity, cool water equatorward. Associated with the coastal surface flow is a poleward undercurrent, the California Undercurrent. Even though the California Current is one of the most-studied oceanographic features in the oceans, it is difficult to predict at any particular instant the location of its velocity core, its speed, or direction. Indeed, at various locations observers might characterize the current as south

flowing (as it often is in offshore regions), westward flowing (as is frequently observed in a coastal jet near Point Reyes), or eastward flowing (as found in the southern regions of such jets). At times, principally in winter, the nearshore current flows northward.

The California Current can be divided into three regions (based on the seasonal amplitude variation and standard deviation of dynamic height): an offshore oceanic regime, a coastal regime and an intervening transition zone. This transition zone lies approximately 200-300 km west of Point Sur. Geostrophic speeds in the core of the California Current may approach 25 cm/s, but generally are 5 to 10 cm/s (0.1 to 0.2 knots). Infrared AVHRR (Advanced Very High Resolution Radiometer) satellite images clearly show surface effects of such eddies and the presence of coastal jets (Figure 3). The core of the California Current lies in the salinity minimum about 300 km offshore of Point Sur, within the transition zone, and is not associated generally with a thermal gradient. This makes location of the California Current difficult from infrared imagery (Figure 3). The low salinity waters derive generally from the low salinities in the Gulf of Alaska and more locally from the Columbia River discharge and outflow from the Sacramento and San Joaquin Rivers through the mouth of San Francisco Bay.

The California Current is richly populated with semi-stationary jets and eddies. Satellite imagery (Figure 3 and Figure 4) has shown cold filaments on the order of 50 km wide to extend several hundred km offshore. The importance of these features, which represent the highly variable oceanographic "weather" of the California Current, lies in their offshore transport of cool, nutrient-rich upwelled water. This extends the effects of nearshore upwelling which is confined to a band about 50 km wide to several hundred

km. Cross-shore velocities may reach 1 m/s which is an order of magnitude greater than characteristic speeds of the California Current core. In what are called "squirts," the flow

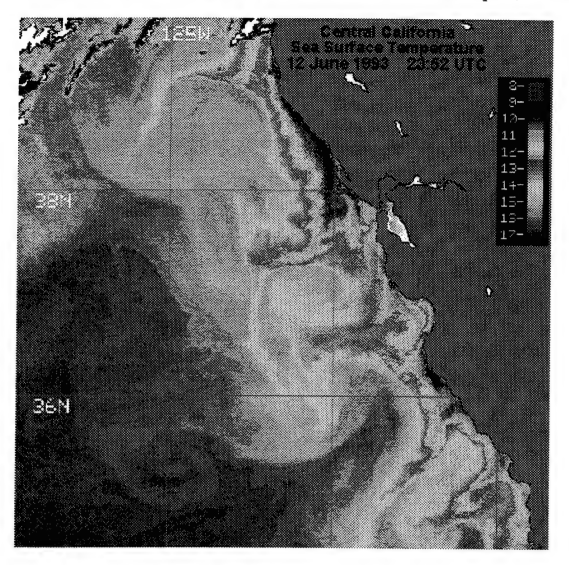


Figure 3. AVHRR infra-red image of sea surface temperature along the central California Coast. 12 June 1993

may be directed offshore, and where the "squirt" dissipates elongated "hammerhead" features evolve (Figure 3). Between mesoscale eddies, the flow is directed offshore north of cyclonic eddies and onshore south of them. A jet may be found off Point Sur that transports cool, upwelled waters offshore 100 km. The "San Francisco Eddy" is a semi-permanent cyclonic eddy northwest of Monterey Bay, while other observations describe

anti-cyclonic eddies in this region. Current meter measurements and estimated geostrophic flow in an anti-cyclonic eddy southeast of Monterey Bay. Between that eddy and a cyclonic eddy just north of it strong onshore geostrophic flow was observed.

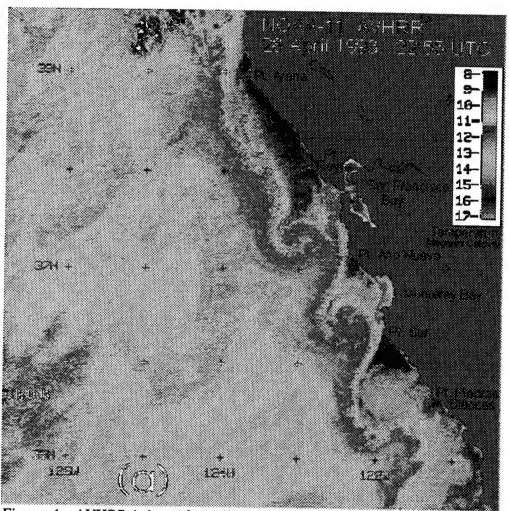


Figure 4. AVHRR infra-red satellite image of sea surface temperature 28 April 1993. This image is not typical of temperature distributions in the California Current.

The surface and intermediate depth water masses in the MBNMS are a mixture of Pacific Subarctic water having low salinity and cool temperatures and the warmer, saltier Pacific Equatorial water. Nearshore surface temperatures vary from 8°C during winter and early spring to 17°C during fall. Nearshore surface salinities vary from 34.0 psu (practical salinity units) when upwelling is strong to 33.2 psu otherwise. Streams and

rivers have large local effects on salinity, but even during flood conditions the salinity of Monterey Bay surface waters does not fall below 31 psu (Figure 5).

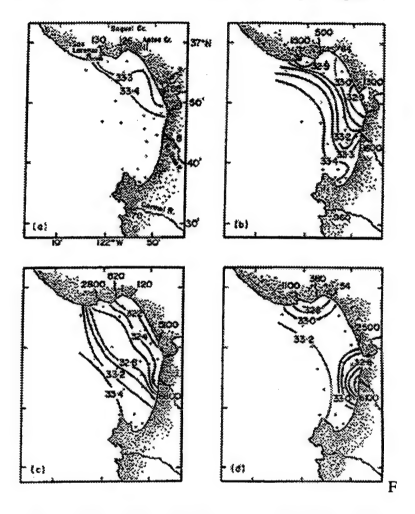


Figure 5. Near-surface salinity distributions a) 14-15 Dec. 1972; b) 25-26 Jan 1973; c) 22-23 Feb 1973; d) 22-23 Mar 1973. (Broenkow and Smethie 1978).

An analysis of surface waters in the California Current 150 km offshore of Monterey Bay, showed from harmonic analysis that the seasonal variation of temperature and salinity were 12.2°C to 15.5°C and 33.1 to 33.3 psu. Both temperature and salinity maxima are reached typically in September-October, while minimum temperature occurred in February-March and minimum salinity in December-January. At a station 10 km south of Monterey Bay off Point Sur, temperature varied from 11.1°C in May to

13.8°C in November and salinity from 33.4 in January to 33.6 in July-August. Variance about the regression lines was about 1°C and 0.2 psu.

The vertical distributions of salinity, temperature, dissolved oxygen and inorganic nutrients were systematically characterized by the California Cooperative Fisheries Investigations. Monthly or biweekly hydrographic stations were occupied at Hopkins Marine Station CalCOFI Station H3 about halfway between Point Pinos and Point Santa Cruz where the canyon depth is about 900 m. The near-surface halocline is accompanied by a similar thermocline. It is noted that in spring and summer, the mixed layer is often absent. Conditions similar to those offshore are found at the H3 entrance to Monterey Bay so that mid-Bay waters are only slightly altered by localized warming and nutrient assimilation. The oxygen minimum, which is prevalent throughout the North Pacific, is found near 600 m where oxygen concentrations are less than 0.5 ml/liter or 20 mmoles/kg and saturation levels are less than 10%.

Within the coastal regime, sea surface flow undergoes a seasonal reversal. During the late fall and winter the direction is primarily poleward while equatorward flow dominates during the spring and summer. The equatorward flow is coupled with the intensification of northwesterly winds that generally parallel the central California coastline. Wind intensity is proportional to the barometric pressure difference between the North Pacific High and the thermal low pressure centered in southern Nevada and California. This pressure gradient begins to form and strengthen in the spring. The sudden strengthening of the northwesterly winds, usually in March- May, may result in the "spring transition" in which upwelling commences and local sea surface temperatures fall by as much as 5°C within a few days. Surface waters are advected offshore, and

equatorward geostrophic flow is established after baroclinic adjustment. During late fall, the North Pacific High weakens and migrates southward and the thermal low disappears. The surface flow reverses to poleward and can be regarded as the surface signature of the California Undercurrent, although some investigators refer to this poleward current as the Davidson Current. The timing and phasing of these coupled oceanographic and meteorological processes has been extensively studied along the California coast north of Pt Reyes.

Locally the alongshore wind stress is persistently from the north and does not reverse direction, while along the Mendocino coast and further north, the direction of the wind stress changes seasonally. During late fall and winter, winds become more variable as storms periodically reverse the wind direction. Maximum seasonal wind stress at 35°N occurs in May-June where at 39°N the maximum wind stress occurs in July. This seasonal variation in wind patterns has several effects. When winds are strongly from the northwest (between March and September along the central California coast, , the winddriven Ekman transport of the waters between the surface and about 50 m has an offshore component. The sea surface is lowest along the coast, and tilts upward by about 20 cm across the width of the California Current (1000 km). Surface waters moved seaward are replaced by deeper upwelled waters, which flow shoreward and upward beneath the Ekman layer. The isopleths of density, temperature, salinity and other tracers tilt upward by approximately 50 m in 100 km and locally by as much as 100 m in 20 km. Upwelling is the combined process of the vertical movement of the pycnocline and inclined flow along it. Upwelling speeds may reach 1 m/day or greater under favorable wind conditions

and from depths as great as 200 m. The seasonal rise and fall of temperature isopleths is observed to 500 m.

The Bakun (1973) upwelling index provides an estimate of the offshore Ekman transport and is computed from large-scale barometric pressure distributions. The upwelling indices may yield different strength and phasing of upwelling than that inferred from winds measured from coastal buoys or shore stations, and neither is a perfect predictor of local upwelling strength, which also depends on the local wind stress curl. Two areas of coastal upwelling are present in the MBNMS: one near Point Año Nuevo, and a stronger upwelling locus south of Point Sur. These upwelling areas are readily observed in AVHRR satellite images as cool areas. Surface temperature differences between the upwelling areas and 100 km offshore are typically 3 to 5°C.

III. MIBEX at the Monterey Bay

A. Preparation

The original concept for the experiment was to validate the IMPACT25 by pushing a 55-gallon drum off the end of Fisherman's Wharf Pier Number two (Figure 6). This would accomplish two major tasks. First, it would check to see how the physics of the model worked with a real world situation. Second, it would provide directly measured sediment data possible to input into the model since gravity cores would be taken simultaneously with the drops. This second task would be critical because the underwater environment is incredibly dynamic and the code calls for input of sediment characteristics.

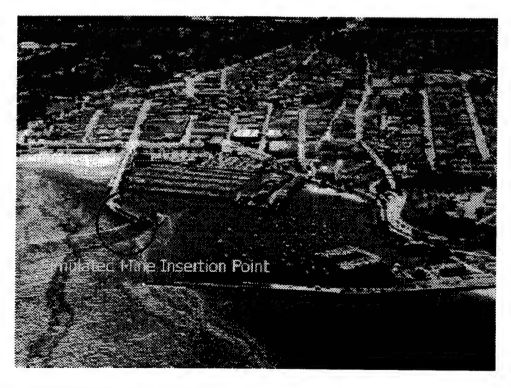


Figure 6. The initial experiment site.

This location was forsaken after a bottom survey was conducted on a dive and the bottom was found to be composed mostly of hard shale, fossilized shells and old washing

machines and therefore was judged unsuitable for any type of mine penetration. Its depth and accessibility to crane operations would have made it a good location for multiple drops.

On February 7, 2000, a Sedimentologist from the Monterey Bay Aquarium Research Institute (MBARI) named Charlie Paull was contacted to inquire on recommendations for an alternate site in Monterey Bay. He confirmed that Monterey Harbor would be a poor choice due to the hardness of the bottom and suggested going to an area approximately one quarter mile offshore from Fort Ord's now defunct Officer's Club. After numerous reviews, this site was also abandoned due to logistics complications pertaining to oceanographic data measuring equipment desired in the experiment.

On April 17, 2000, a discussion was held with Rob Wynand of the Naval Postgraduate School and it was decided that a survey would be conducted at the site of the Monterey Inner Shelf Observatory (MISO) off of Del Monte Beach in Monterey Bay. After an exploratory dive, the bottom composition was determined to be adequate for the experiment. The bottom was found to be composed of "sandy ledges" and the water depth was approximately 12 meters (similar to real world bottom mining environments).

Following this meeting, Captain Lee Bradford of MBARI was contacted for information on research vessels at our disposal. The platform we used had to be capable of safely releasing and retrieving a 650 pound barrel multiple times from the bottom in 12 meters of water. The Research Vessel John Martin (Figure 7) was selected and 23 May was scheduled to conduct the experiment.

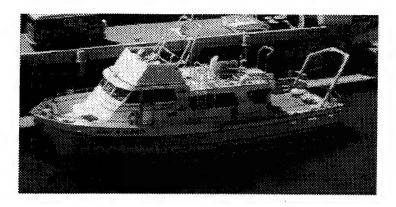


Figure 7. R/V John Martin, MBARI

In conjunction with Captain Bradford's meeting, Jon Heine was contacted and solicited to be the dive supervisor for the experiment. It was ascertained that a minimum of four divers would be needed to safely go up and down the 12-meter depth 20 times. Heine's divers would also take the gravity cores and film the barrel entry and other pertinent underwater evolutions.

The next task was contacting the United States Geological Survey (USGS) office to determine the proper procedure for taking and analyzing gravity cores. A geologist named Homa Lee volunteered to provide assistance on May 31, 2000 and offered the use of the USGS freezer to store the gravity cores after the experiment. On the morning of May 22, 2000, Andy Andersen of the Oceanography department at the Naval Postgraduate School (NPS), contacted the Environmental Health office and secured a 55 gallon drum which was to be modeled as the "mine." Although "ribbed," it was assumed the symmetrical design would have little effect on hydrodynamics in the water column. (Figure 8)

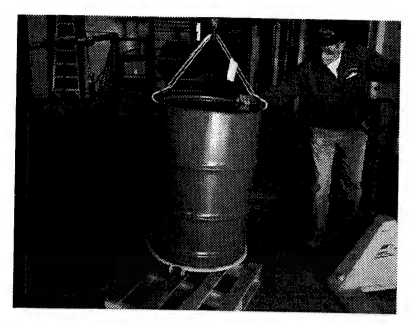


Figure 8. Andy Andersen getting the "mine" ready. (May 22, 2000)

The mine was to be filled with sand to give it a uniform density. This sand was obtained from the beach adjacent to the NPS Oceanography Laboratory near Del Monte Beach in Monterey Bay.

Prior to this happening, gravity cores had to be fashioned. 2 ½ inch polycarbonate piping and rubber stoppers were ordered. The polycarbonate piping was cut into eight, three-foot lengths and four, two-foot lengths. These were carried in a special rack designed to transport the sediment intact to the USGS. (Figure 9)

On the afternoon of May 22, 2000, the R/V John Martin was loaded with the mine, gravity cores and dive equipment. Captain Lee Bradford supplied a seaforth quick-release to be used when dropping the barrel. This quick release could be easily fastened and released by a diver in the water, therefore providing the greatest margin of safety for the divers.



Figure 9. Gravity Cores in Rack

B. Experiment

On May 23, 2000, the R/V John Martin got underway at 0630. The team was on location and in the water by 0805. After an extensive safety discussion, it was decided that the barrel/mine would be released while touching the surface. This would be to eliminate any chance of inertial effects caused by uneven introduction into the air-sea interface. This also set the initial velocity parameter in the code to zero.

The barrel was to be released 20 times, although, only seventeen drops were actually made because of diver limitations. The diver would snap the quick-release shackle on the barrel and then dive down to conduct measurements. The average depth of the water was 13 meters. Since it was uncertain the path the barrel would follow, both the releasing diver and a second safety diver would stay on the surface until after the barrel had dropped. Once reaching the bottom, one diver would take penetration measurements using a meter stick marked at millimeter increments while the other would take a gravity core.

After 17 drops, the divers began to run out of air and results were not varying greatly so the decision was made to end the experiment. Upon return to the Monterey Bay Aquarium Research Institute, the gravity cores were taken immediately to the USGS

Laboratories in Menlo Park, California where they were refrigerated until the analysis could be performed on May 31 – June 1, 2000.

IV. SEDIMENT DATA ANALYSIS

A. Gravity Core Analysis

Analysis of the gravity cores was begun on May 31, 2000 at the USGS Laboratories in Menlo Park, California with the aid of a graduate student, Priscilla Barnes. The gravity cores were sliced into two-centimeter segments to a depth of ten centimeters, and then sliced into four-centimeter segments. A Fall Cone Apparatus (Model G-200) was used to determine sediment shear strength. (Figure 10)

In the test, it is assumed that the shear strength of sediment at constant penetration of a cone is directly proportional to the weight of the cone and the relation between undrained shear strength s and the penetration h of a cone of weight Q is given by:

$$s = K \frac{Q}{h^2}$$

where K is a constant which depends mainly on the angle of the cone, but is also influenced by the sensitivity of the clay/sediment.

Four different cones are used with this instrument, each one having the following measuring range:

Weight	Apex-Angle	Penetration in mm	Undrained shear
			strength in $\frac{t}{m^2}$
400 gr.	30°	4.0 - 15.0	25 – 1.8
100 gr.	30°	5.0 – 15.0	4 – 0.45
60 gr.	60°	5.0 – 15.0	0.6 - 0.067
10 gr.	60°	5.0 – 20.0	0.10 - 0.0063

The cones are suspended from a permanent magnet. By pressing a knob, the magnet is moved so that the magnetic field is broken momentarily, and the cone is released.

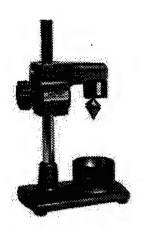


Figure 10. Fall Cone Apparatus Model G - 200

Measurements are taken of penetration depth and the evolution is repeated five times per sediment slice. These values are then averaged and correlated with a table which gives shear strength.

B. Sediment Profiles

Previous studies (Taber 1999; Chu et al. 2000a,b) showed that the sediment parameters are the most critical element in determining how deep the mine was buried when it came to rest. Sensitivity to the alteration of sediment density and shear strength was tested using six sediment profiles including three profiles from Sydney Harbor (Mulhearn, 1993) and three profiles available for selection in the IB model. The profiles included in the model are called simply "softsed", "medsed", and "hardsed" and do not clearly correspond to specific sediment types.

During the MIBEX at the Monterey Bay, we obtained 17 gravity cores. Sediment density was observed to generally increase until approximately 6-9 cm below the surface after which it would decrease (Figures 11-13). Sediment shear strength tended to increase as depth increased (Figures 14-16).

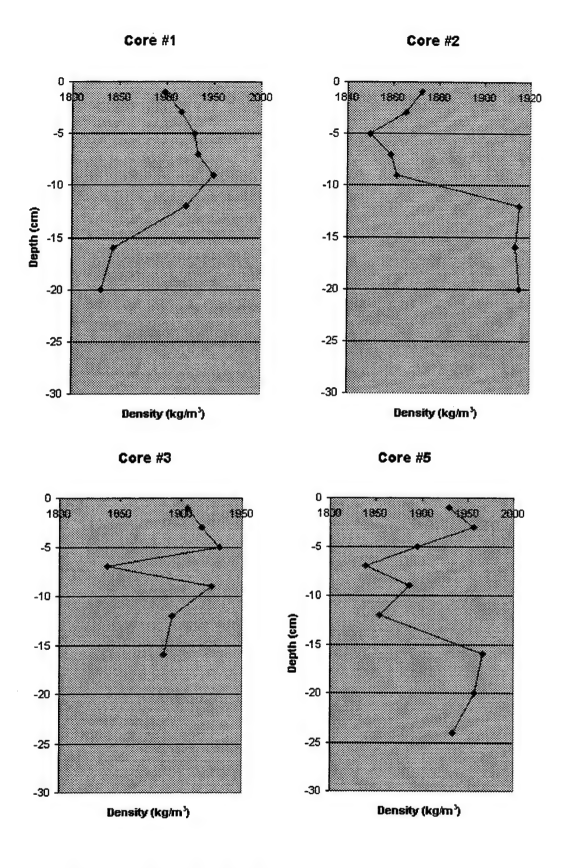


Figure 11. Density Vs. Depth For Cores 1-3, 5.

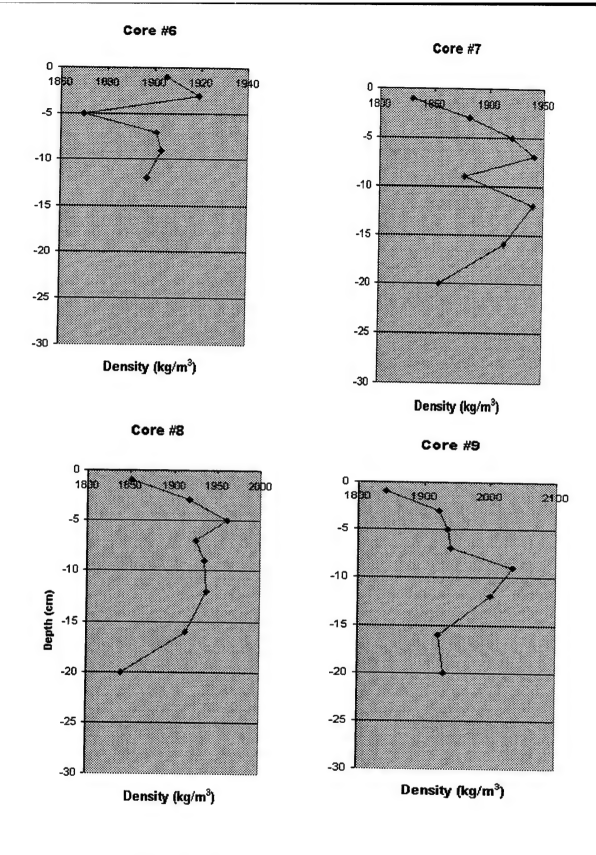


Figure 12. Density Vs. Depth for Cores 6-9.

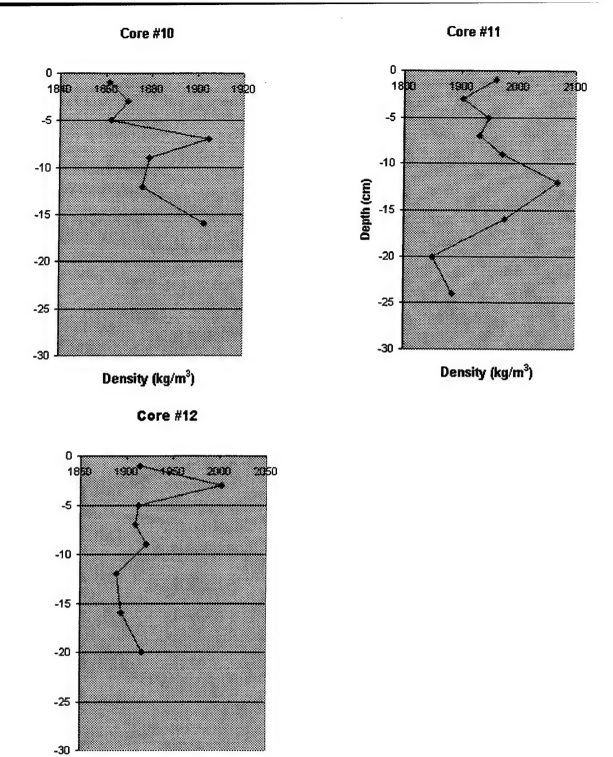


Figure 13. Density Vs. Depth for Cores 10-12.

Density (kg/m³)

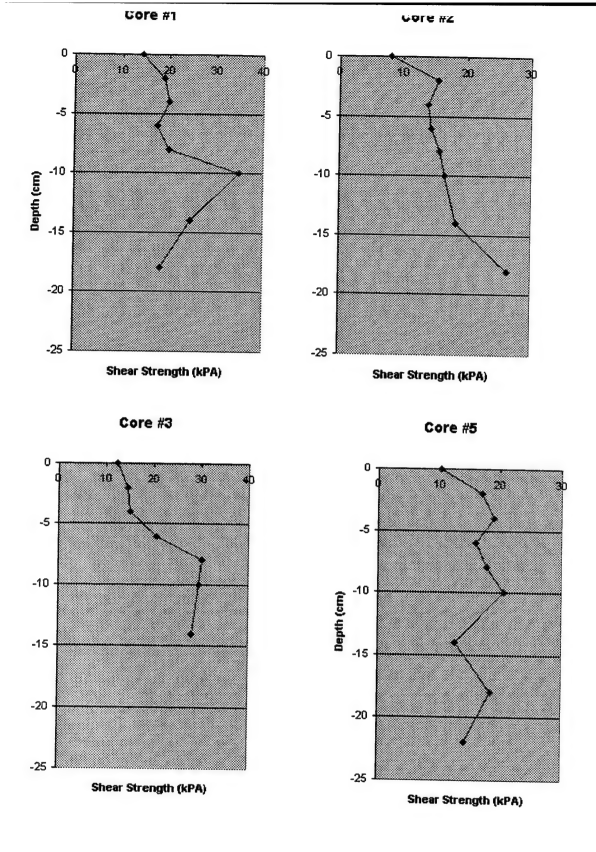


Figure 14. Shear Strength Vs. Depth for Cores 1-3, and 5.

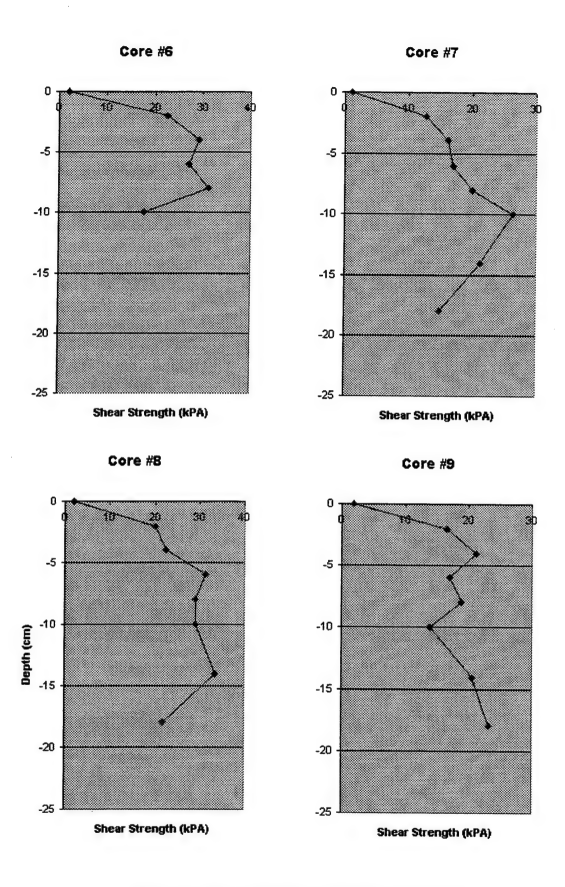


Figure 15. Shear Strength Vs. Depth for Cores 6-9.

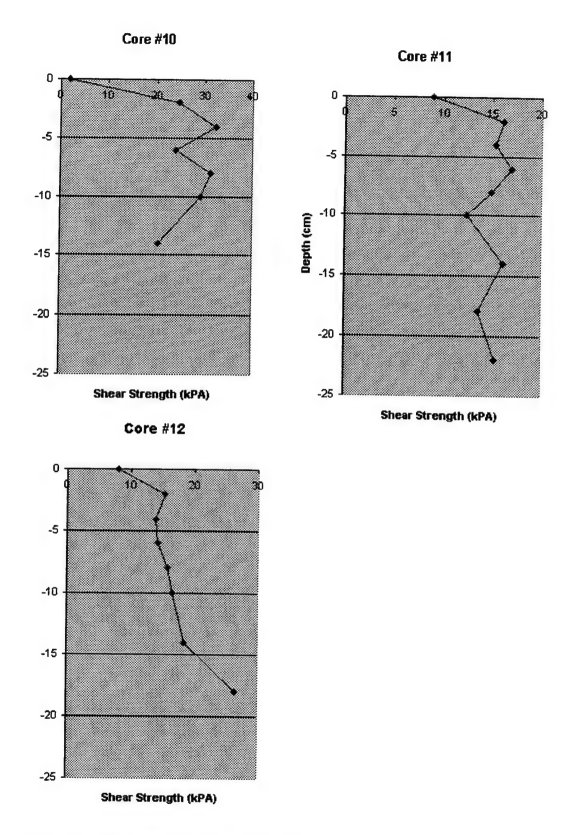


Figure 16. Shear Strength Vs Depth for Core 10-12.

C. Density - Shear Strength Relation

Hayter (1986) discussed an equation originally derived by Krone (1963) for deriving shear strength, S_u , from density using empirically derived coefficients α and β :

$$S_u = \alpha \rho^{\beta}$$

Values for α and β must be calculated for each separate sediment type, after which the shear strength can simply be calculated using the coefficients. The scatter diagram between shear strength and density (Fig. 17) doesn't show such an exponential relationship. However, it does indicate that the higher the density, the higher the shear strength.

Shear Strength Vs. Density

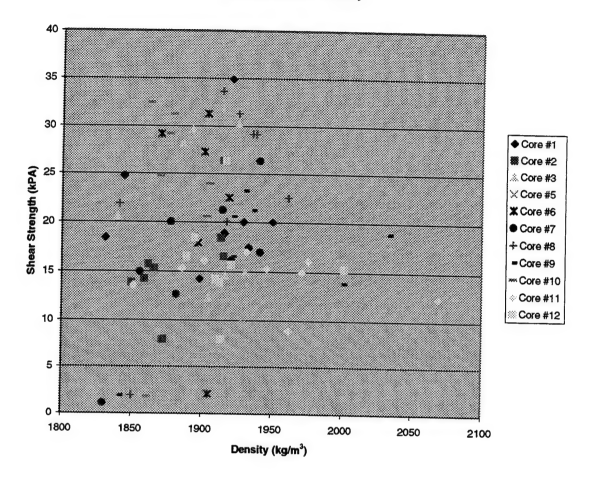


Figure 17. Shear Strength Vs. Density analyzed on June 1, 2000.

V. REAL/MISO DATA ANALYSIS

A. General Information of REAL/MISO

The Monterey Inner Shelf Observatory (MISO) is a component of the Rapid Environmental Assessment Laboratory (REAL) being developed by the oceanography and meteorology departments at the Naval Postgraduate School. The REAL laboratory encompasses a range of littoral oceanography observation and modeling programs focused on littoral (coastal) oceanography. MISO, designed and implemented by Research Associate Professor Tim Stanton, has a long term cabled instrument frame deployed at the southern end of Monterey Bay in 12m of water, about 600m from the shoreline, with support instruments on the sand dunes inshore from the underwater frame. The instruments on the 12m frame are designed to study the interaction of winds, waves and the sediment bed in the inner continental shelf, just offshore from the surf zone. Surface observations of the surf zone and breaking waves are made from an automated digital camera located on the sand dune overlooking the underwater frame. By using a high bandwidth multifiber optic and power cable connected to a shore terminus, long term measurements of these important coastal processes can be made for use in research programs and teaching by faculty of the Oceanography Department at the Naval Postgraduate School and shared with other users. Hourly summaries of the data sets are available through the main MISO web site.

An offshore directional wave buoy deployed in January 2000 by Associate Professor Tom Herbers provides hourly updated directional wave spectra and wave height / direction time series.

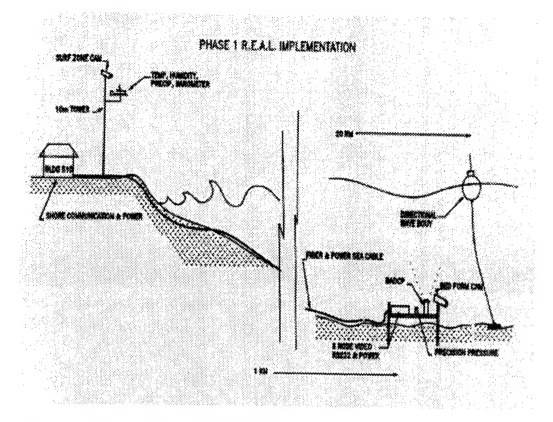


Fig. 18 Phase 1 R.E.A.L Implementation

B. Real-Time Wave Data

Analysis of wave height data provided by the MISO experiment shows a significant wave motion of approximately 0.5 meters (Figure 19). Oscillation of wave heights significantly affects water depth and subsequently terminal velocity of the mine upon impact. This is especially significant when running the model in shallow depths.

Although not a parameter considered in the IB model, wave action has a direct effect on water depth and, therefore, on velocity of the mine as it reaches the sediment interface (Taber 1999). This effect only becomes significant when the ratio of water depth to wave height is high, and only at very low release altitudes.

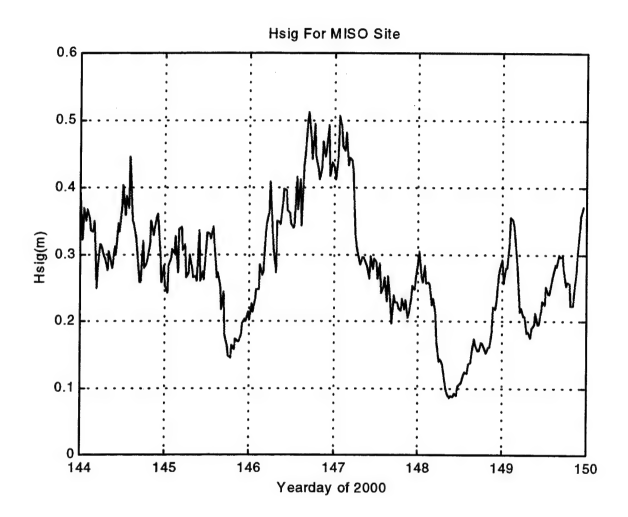


Figure 19. Hsig Vs. Yearday during the period of the experiment.

VI. MINE IMPACT BURIAL

A. Hydrodynamic Processes

IMPACT25 tries to estimate the characteristics of the water column by using fluid drag approximations in its calculations. The essential elements of the mine impact burial model translate into the science and engineering of hydrodynamic process of a falling object and of sediment transport. The current model is only based on the momentum balance of the falling mine,

$$\int \frac{d\mathbf{V}}{dt} \, dm = \mathbf{F}_{w,a} + \mathbf{F}_b + \mathbf{F}_d$$

where V is the velocity of the mine, $F_{w,\,a}$ is the force due to the air weight of the mine, F_b is buoyancy force and F_d is drag force.

Buoyancy force is the upward force exerted upon a mine in the gravitational field by virtue of the density difference between the mine and that of the surrounding fluid. We use the Cartesian coordinate system (x, y, z) with the z-axis in the vertical direction, and use the unit vector \mathbf{k} along the z-axis (pointing downward). The buoyancy force is then computed using the density value for air or water, ρ :

$$\mathbf{F_b} = -\rho g \mathbf{C} \mathbf{k}$$

A cylindrical mine penetrating into water passes through two distinct regimes. The first regime is the cavity regime. As the mine pushes into the air-water interface, it creates a cavity that consists of a combination of air and water particles. The ratio of air to water in the cavity decreases until the fluid properties become that of water only, at which time the mine is in the fully wetted regime. A temporal variation of the mine's vertical position can be calculated (Taber 1999; Chu et al. 2000).

When the vertical distance of the mine traveling in the water equals the water depth, the mine velocity is called the bottom impact velocity, which is the initial condition for determining the mine burial depth in the sediment.

Penetration of the cylindrical mine into the bottom sediment depends primarily on the attitude and velocity of the mine upon impact, as well as the sediment properties of density and shear strength. Initial impact of the cylindrical mine into the sediment creates a cavity in which the fluid properties of water and sediment are interacting. The kinematic viscosity of the sediment, Λ_S , is not a pure constant, but rather is equal to the water viscosity, Λ_w , plus that resulting from the shear stress of the sediment:

$$\Lambda_s = \Lambda_w + S_u / (\Delta_s dV/dz)$$

where $\Delta_{s}\,\text{is}$ the density of the sediment and S_{u} is the shear strength.

B. Mine Burial Dynamics

The vertical momentum balance of a mine in the sediment phase is given by:

$$\mathbf{M}_{r} d\mathbf{V}/dt = \mathbf{F}_{w,a} + \mathbf{F}_{b} + \mathbf{F}_{d} + \mathbf{F}_{c} + \mathbf{F}_{s}$$

where $\mathbf{F_b}$ is the buoyancy force in the sediment, $\mathbf{F_c}$ is the compressive force, and $\mathbf{F_S}$ is the shear force. $\mathbf{F_c}$ and $\mathbf{F_s}$ are additional forces (different from air and water phases) exerted on the mine by the sediment. They are proportional to shear strength of the sediment and the projected area of the mine. If the mine is a right circular cylinder, the compressive force is twice the shear force:

$$\mathbf{F}_{c} = 2 \mathbf{F}_{s}$$

$$\mathbf{F}_{s} = \mathbf{S}_{u} \mathbf{A}$$
(21)

The mine burial depth is predicted by integrating (20) with respect to time until the mine velocity becomes zero. Accurate values for sediment properties are essential to the accuracy of this process. Shear strength and density have a strong impact on the computation of all forces as well as buoyancy weight and added mass.

VII. MODEL DATA COMPARISON

A. Model Description

Arnone and Bowen developed the impact burial model in 1980. In its original form, it modeled the two-dimensional free-fall history of a right cylinder falling through three phases (air, water, sediment) and predicting the final depth of burial in the sediment. While the concept was accurate, there were a number of problems with the initial model such as a failure to accurately predict terminal velocity in the water column, burial depth in very soft and hard sediments, and unrealistic predictions under some environmental conditions. Recognizing these problems, Satkowiak made a number of modifications to the basic model. These included:

- Correcting the reference flow area used in the drag calculations
- Correcting the calculation of added mass term
- Including a term to calculate the drag due to the front nose of the cylinder
- Allowing for non-blunt noses of mines
- Including an option to input water temperature
- Including the retarding forces in the sediment due to it's semi-solid nature
- Redefining the method of determining the viscosity and density of the water/sediment mixture during the sediment/cavity regime.

While substantially improving the predictive capability of the model, further improvements were implemented by Hurst. These changes provided new methods for deriving the forces acting on the mine as it passes through the air-water interface and sediment.

B. Model Data Comparison

After running the model for each gravity core regime and location, results were averaged and compared with measured data. A chart of the results is found in Figure x.

Penetration Depth Vs. Drop Number

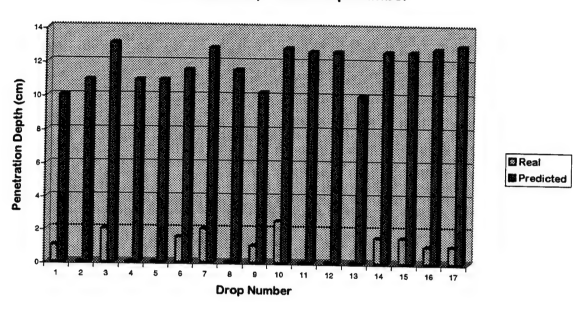


Figure 20. Measured versus Impact Burial Model output for May 23, 2000.

As evident, the model over predicts actual burial depth by an order of magnitude on average. (See model output Appendix II) Since the gravity cores were taken approximately two to three meters from the impact location, several were taken for each drop. This allowed an average to be calculated in order to yield more accurate results. The model is extremely user-friendly and allows the ability to input the mine dimensions as long as it is a standard cylinder or tapered mine. User input parameters for the environment are in Table 2.

Input Parameters	
Mass of the mine in air	Mass of the mine in water
Mine length	Mine diameter
Mine maximum diameter	Center of mass of the mine
Altitude when released	Angle when released
Initial rotation rate	Water depth
Water temperature	Sediment Density
Sediment shear strength	

Table 2. IMPACT 25 Model Input Parameters

VIII. CONCLUSIONS

During the Monterey Bay Mine Impact Burial Experiment, the simulated mines were dropped seventeen times. After each drop, the professional divers measured the water temperature, the mine burial depth and took the gravity cores. Core transportation occurred immediately upon return to the United States Geological Society (USGS). Sediment density and sediment shear strength were analyzed from these cores. This experiment provided a synchronous data set on simulated mine burial and ocean environment. This data set to verify the IMPACT25 model and found that the model consistently over-predicted the mine impact burial at least an order of magnitude.

Parameters inputted into the IMPACT25 model can be broken up into three categories: (1) Oceanographic, which includes water temperature and depth. (2) Physical, which includes release medium, initial velocity, and orientation. (3) Sediment, which includes sediment density and shear strength at varying levels.

It is not believed that there is a problem in how the model interprets the sediment data. Actually, the model is very robust in its ability to allow the user to input multiple sediment layers with varying shear strengths at an impact area. In addition, although not realistic in a real world environment, sediment data was obtained simultaneously to the drops. A major characteristic of ocean sedimentation is that the layers closest to the surface change frequently due to the dynamic conditions at the water-sediment interface. Should the code ever be run using dated sediment data, results could be immediately held in question due to the significant change that occurs in sediment in relatively short periods of time.

The physical parameters are the most stable factors in the model. Gravitational acceleration is a constant and velocity can be readily ascertained through calculations or direct measurement. There is a forewarned problem with input of how much inertial spin the mine has when it impacts the air-sea interface. This is not an issue as long as the mine is dropped at a fixed orientation, which was the case during the experiment. The code will certainly not correctly calculate the amount of spin or change in orientation experienced by a mine of varying geometry as it strikes the air-sea interface should it be dropped by an airborne platform.

It is the model's lack of sensitivity to hydrodynamic effects in the water column that provides the greatest error. Any water column in an exposed to the open ocean such as Monterey Bay will be subject to variances in wave height caused by tidal and pressure effects. In addition, there will be variances in the momentum flux felt by the column due to current variations in the x, y, and z planes. These effects can cause turbulence in the column that will impede the smooth transition of the mine as it travels from the surface to the bottom. Digital video taken during the experiment illustrated the oscillations of the barrel as it traveled through the water column. These oscillations caused by turbulence act as a frictional force in the water and slow the barrels velocity. Although water density is taken into account by the code, in assuming the water column is a uniformly dense and still medium, overestimation of vertical velocity is predicted. This overestimated downward vertical velocity can affect the codes calculation of impact force and hence, penetration depth.

The essential elements of the mine impact burial model translate into the science and engineering of hydrodynamic process of a falling object and of sediment transport. Any

solid object falling through fluid (air and water) should obey two physical principles: (a) momentum balance,

$$\int \frac{d\mathbf{V}}{dt} dm = \mathbf{F}_{w,a} + \mathbf{F}_b + \mathbf{F}_d$$

and (b) moment balance,

$$\int \left[\mathbf{r} \times \left(\frac{d\mathbf{V}}{dt} \right) \right] dm = \mathbf{M}_{w,a} + \mathbf{M}_b + \mathbf{M}_d$$

where V is the velocity of the mine, and $(F_{w,a}, F_b, F_d)$ are external forces and $(M_{w,a}, M_b, M_d)$ are external moments. The current IMPACT25 model only considers the momentum balance of the mine and disregards the moment balance of the mine. Such an incomplete hydrodynamics in the model leads to unrealistic prediction of the mine falling in the water (no helicoidal motion). If considering momentum and moment balance, the falling object should have a helicoidal motion. Without the helicoidal motion, the IMPACT25 may over-predict the impact burial depth.

Possibilities for error exist in the implementation of the experiment. It was assumed that the barrel was of uniform density because it was filled completely with sand from the beach. This sand was partially wet and contained small amounts of debris which could minutely affect the uniformity of the mine's density and therefore affect oscillation rate. The divers taking the measurements were using meter sticks and the degree of precision could be called into question. However, errors would most likely not be on a full order of magnitude. Most measurements were made on the order of a few centimeters and the code predicted most penetration depths in excess of 10 centimeters.

In conclusion, use of the IMPACT25 prediction model should be approached with caution. Lack of sensitivity to the hydrodynamic effects in the water column cause the code to predict higher downward vertical velocities and therefore a greater impact force

than reality. Since the sensitivity of a mine can be directly attributed to the amount exposed, this error can have dire consequences for the operator in the field.

Intact Shear Strength

$Cur = 9.81 \times K \times Wcone / P^2$

Core number M100mb
Site location Monterey Bay Date Thursday, June 1st Technicians Tim, Priscilla

Cone 200	SERVE K AND THE
10 and 60 g	0.30
100 and 400 g	1.00

0	Depth (cm)	W cone (g)	PI de	-P2	.e⊋ P3 (₩	P4	7 P5	& Plaverage*	Cur (kPa)
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8.5				7	8	8	5		
10.5									
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Intact Shear Strength

 $Cur = 9.81 \times K \times Wcone / P^2$

Core number M100mb

Site location Monterey Bay

Date Thursday, June 1st
Technicians Tim, Priscilla

total Conession	WAS KNOW
10 and 60 g	0.30
100 and 400 g	1.00

Depth (cm)	: W. сопе.(g):	975 P1 - 1560	worth P2 was	- P3	Shortle PA Sensite	MEN DE ATON	₩ P average	
					Control of the Control	Talkana L Director	we average	*CUP(KPa)
0	60	9	9.5	10.5	10	9.5	0.70	
2	100					9.3		1.88
4	100	7	7	7.5	7.5	5	6.80	16.55 21.22
6	100	8	8.5	6		7	7.60	16.98
	100	7	9	6	6	8	7.20	18.92
10	100	8.5	9	10		7.5	8.40	13.90
14	100		6.5	7		5.5	6.90	20.60
18	100	8	5	6		6	6.50	23.22
							0.50	23.22
01	60	10.5	8.5	9.5	9.5	11.5	9.90	1.80
2 4	100	6	7	6	6	6.5	6.30	24.72
4	100	5.5	5	5	5	7	5.50	32.43
6 8	100	6.5	5.5	6.5	8	5.5	6.40	23.95
	100	7	5	5	6	5.	5.60	31.28
10	100		5	6	6	6	5.80	29.16
16	100	8	6	6.5	8	6	6.90	20.60
•							0.501	20.00
0	100	14	11	12	. 9	6.5	10.50	8.90
2	100	6.5	8	8.5	9.5	6.5	7.80	16.12
4	100	8.5	9.5	7	8	7	8.00	15.33
6 8	100	9.5	6.5	5	8	9	7.60	16.98
8	100	9	9.5	6.5	7.5	8	8.10	14.95
10	100	10	9.5	9	7	9	8.90	12.38
14	100	6	7.5	8	8	9.5	7.80	16.12
18	100	11	8	8.5	10	5	8.50	13.58
22	100	8	8	8	9	7	8.00	15.33
0	100							
0	100	14	11	11.5	10.5	8.5	11.10	7.96
2	100	7	7.5	9	9.5	7	8.00	15.33
4	100	7	8	10	8	9	8.40	13.90
8	100	9.5	7.5	9	8.5	7	8.30	14.24
10	100	8	8	7.5	9	7	7.90	15.72
14		8	6	7	, 9	8.5	7.70	16.55
18	100	5	9	8.5	6	8	· 7.30	18.41
10	100	5	6	5.5	8	6	6.10	26.36

Water Content

Core number M100mb

Site location Monterey Bay

Date

Thursday June 1st

Technicians Tim, Priscilla

3.25	1898.43 1915.96 1929.57 1933.43 1950.45 1920.63 1844.21 1831.21 1872.26 1865.57 1849.93 1859.00 1861.66 1915.44 1913.47 1915.10
3.25	1915.96 1929.57 1933.43 1950.45 1920.63 1844.21 1831.21 1872.26 1865.57 1849.93 1859.00 1861.66 1915.44 1913.47 1915.10
5.5 4.40 21.57 17.95 26.72 27.74 7.5 4.27 20.14 16.82 26.45 27.47 9.5 4.33 21.65 18.15 25.33 26.29 12.5 4.38 22.55 18.65 27.33 28.38 16.5 4.48 23.34 18.65 33.10 34.43 19.75 4.27 30.06 23.49 34.18 35.57 1 4.46 26.38 21.21 30.87 32.09 3 4.49 22.70 18.35 31.39 32.63 3 4.49 22.70 18.35 31.39 32.63 5 4.43 20.81 16.78 32.63 33.94 7 4.46 19.22 15.65 31.90 33.18 9 4.41 22.61 18.23 31.69 32.96 12 4.50 25.02 20.57 27.69 28.76 16 6.38	1929.57 1933.43 1950.45 1920.63 1844.21 1831.21 1872.26 1865.57 1849.93 1859.00 1861.66 1915.44 1913.47 1915.10
7.5 4.27 20.14 16.82 26.45 27.47 9.5 4.33 21.65 18.15 25.33 26.29 12.5 4.38 22.55 18.65 27.33 28.38 16.5 4.48 23.34 18.65 33.10 34.43 19.75 4.27 30.06 23.49 34.18 35.57 1 4.46 26.38 21.21 30.87 32.09 3 4.49 22.70 18.35 31.39 32.63 5 4.43 20.81 16.78 32.63 33.94 7 4.46 19.22 15.65 31.90 33.18 9 4.41 22.61 18.23 31.69 32.96 12 4.50 25.02 20.57 27.69 28.76 16 6.38 33.48 27.58 27.83 28.91 21 4.50 28.37 23.19 27.72 28.79 1 4.48	1933.43 1950.45 1920.63 1844.21 1831.21 1872.26 1865.57 1849.93 1859.00 1861.66 1915.44 1913.47 1915.10
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16.5 4.48 23.34 18.65 33.10 34.43 19.75 4.27 30.06 23.49 34.18 35.57 1 4.46 26.38 21.21 30.87 32.09 3 4.49 22.70 18.35 31.39 32.63 5 4.43 20.81 16.78 32.63 33.94 7 4.46 19.22 15.65 31.90 33.18 9 4.41 22.61 18.23 31.69 32.96 12 4.50 25.02 20.57 27.69 28.76 16 6.38 33.48 27.58 27.83 28.91 21 4.50 28.37 23.19 27.72 28.79 1 4.48 22.27 18.33 28.45 29.55 1 3 4.34 21.12 17.49 27.60 28.67 1 5 4.42 20.50 17.12 26.61 27.63 1	1844.21 1831.21 1872.26 1865.57 1849.93 1859.00 1861.66 1915.44 1913.47 1915.10 1904.78 1916.68 1931.06
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16 6.38 33.48 27.58 27.83 28.91 21 4.50 28.37 23.19 27.72 28.79 1 4.48 22.27 18.33 28.45 29.55 1 3 4.34 21.12 17.49 27.60 28.67 1 5 4.42 20.50 17.12 26.61 27.63 1 7 4.52 18.75 15.18 33.49 34.84 1 9 4.37 17.54 14.74 27.00 28.04 1 12 4.37 24.07 19.60 29.35 30.50 1 16.5 4.48 18.92 15.60 29.86 31.03 1 1 4.39 17.49 14.73 26.69 27.72 1 3 4.40 15.83 13.55 24.92 25.86 1 5 4.33 23.75 19.37 29.12 30.26 1 7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 <	1913.47 1915.10 1904.78 1916.68 1931.06 1839.47
21 4.50 28.37 23.19 27.72 28.79 1 4.48 22.27 18.33 28.45 29.55 1 3 4.34 21.12 17.49 27.60 28.67 1 5 4.42 20.50 17.12 26.61 27.63 1 7 4.52 18.75 15.18 33.49 34.84 1 9 4.37 17.54 14.74 27.00 28.04 1 12 4.37 24.07 19.60 29.35 30.50 1 16.5 4.48 18.92 15.60 29.86 31.03 1 1 4.39 17.49 14.73 26.69 27.72 1 3 4.40 15.83 13.55 24.92 25.86 1 5 4.33 23.75 19.37 29.12 30.26 1 7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 2	1915.10 1904.78 1916.68 1931.06 1839.47
1 4.48 22.27 18.33 28.45 29.55 1 3 4.34 21.12 17.49 27.60 28.67 1 5 4.42 20.50 17.12 26.61 27.63 1 7 4.52 18.75 15.18 33.49 34.84 1 9 4.37 17.54 14.74 27.00 28.04 1 12 4.37 24.07 19.60 29.35 30.50 1 16.5 4.48 18.92 15.60 29.86 31.03 1 1 4.39 17.49 14.73 26.69 27.72 1 3 4.40 15.83 13.55 24.92 25.86 1 5 4.33 23.75 19.37 29.12 30.26 1 7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 <td>1916.68 1931.06 1839.47</td>	1916.68 1931.06 1839.47
3 4.34 21.12 17.49 27.60 28.67 5 4.42 20.50 17.12 26.61 27.63 7 4.52 18.75 15.18 33.49 34.84 9 4.37 17.54 14.74 27.00 28.04 1 12 4.37 24.07 19.60 29.35 30.50 1 16.5 4.48 18.92 15.60 29.86 31.03 1 1 4.39 17.49 14.73 26.69 27.72 1 3 4.40 15.83 13.55 24.92 25.86 1 5 4.33 23.75 19.37 29.12 30.26 1 7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 25.19 1 20 4.45 23.60 19.79 24.84 25.77 1	1916.68 1931.06 1839.47
5 4.42 20.50 17.12 26.61 27.63 1 7 4.52 18.75 15.18 33.49 34.84 1 9 4.37 17.54 14.74 27.00 28.04 1 12 4.37 24.07 19.60 29.35 30.50 1 16.5 4.48 18.92 15.60 29.86 31.03 1 1 4.39 17.49 14.73 26.69 27.72 1 3 4.40 15.83 13.55 24.92 25.86 1 5 4.33 23.75 19.37 29.12 30.26 1 7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 25.19 1 20 4.45 23.60 19.79 24.84 25.77 1	1931.06 1839.47
7 4.52 18.75 15.18 33.49 34.84 1 9 4.37 17.54 14.74 27.00 28.04 1 12 4.37 24.07 19.60 29.35 30.50 1 16.5 4.48 18.92 15.60 29.86 31.03 1 1 4.39 17.49 14.73 26.69 27.72 1 3 4.40 15.83 13.55 24.92 25.86 1 5 4.33 23.75 19.37 29.12 30.26 1 7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 25.19 1 20 4.45 23.60 19.79 24.84 25.77	839.47
9 4.37 17.54 14.74 27.00 28.04 1 12 4.37 24.07 19.60 29.35 30.50 1 16.5 4.48 18.92 15.60 29.86 31.03 1 1 4.39 17.49 14.73 26.69 27.72 1 3 4.40 15.83 13.55 24.92 25.86 1 5 4.33 23.75 19.37 29.12 30.26 1 7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 25.19 1 20 4.45 23.60 19.79 24.84 25.77 1	
12 4.37 24.07 19.60 29.35 30.50 1 16.5 4.48 18.92 15.60 29.86 31.03 1 1 4.39 17.49 14.73 26.69 27.72 3 3 4.40 15.83 13.55 24.92 25.86 1 5 4.33 23.75 19.37 29.12 30.26 1 7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 25.19 1 20 4.45 23.60 19.79 24.84 25.77 1	925.40
16.5 4.48 18.92 15.60 29.86 31.03 1 1 4.39 17.49 14.73 26.69 27.72 1 3 4.40 15.83 13.55 24.92 25.86 1 5 4.33 23.75 19.37 29.12 30.26 1 7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 25.19 1 20 4.45 23.60 19.79 24.84 25.77 1	
1 4.39 17.49 14.73 26.69 27.72 1 3 4.40 15.83 13.55 24.92 25.86 1 5 4.33 23.75 19.37 29.12 30.26 1 7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 25.19 1 20 4.45 23.60 19.79 24.84 25.77 1	1892.37
1 4.39 17.49 14.73 26.69 27.72 1 3 4.40 15.83 13.55 24.92 25.86 1 5 4.33 23.75 19.37 29.12 30.26 1 7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 25.19 1 20 4.45 23.60 19.79 24.84 25.77 1	1885.56
3 4.40 15.83 13.55 24.92 25.86 1 5 4.33 23.75 19.37 29.12 30.26 1 7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 25.19 1 20 4.45 23.60 19.79 24.84 25.77	1929.91
5 4.33 23.75 19.37 29.12 30.26 1 7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 25.19 1 20 4.45 23.60 19.79 24.84 25.77 1	956.75
7 4.44 20.49 16.46 33.53 34.88 1 9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 25.19 1 20 4.45 23.60 19.79 24.84 25.77 1	895.47
9 4.37 24.45 19.84 29.80 30.97 1 12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 25.19 1 20 4.45 23.60 19.79 24.84 25.77 1	839.02
12 4.29 23.61 18.89 32.33 33.62 1 16 4.48 28.69 23.96 24.28 25.19 1 20 4.45 23.60 19.79 24.84 25.77 1	886.31
20 4.45 23.60 19.79 24.84 25.77 1	853.68
	966.75
24 4.32 28.25 23.25 26.41 27.42 1	1958.01
	934.04
00.40	004.00
	904.92
	869.91
	901.04
	903.06
	896.93
1 4.29 26.54 20.86 34.28 35.67 1	830.08
3 4.37 24.28 19.67 30.13 31.32 1	881.90
5 4.38 26.71 21.92 27.31 28.36 1	920.93
	1941.69
	877.56
	940.90
	1914.52 1855.76
19.5 4.31 21.98 17.68 32.16 33.45 1	.633.76
1 6.32 22.23 18.32 32.58 33.89 1	850.52
	917.44
	961.32
	961.32
	925.45
21 4.30 25.40 20.12 33.38 34.72 1	925.45 935.68 938.37 1913.89

Water Content

Core number M100mb
Site location Date Monterey Bay Thursday June 1st
Technicians Tim, Priscilla

Depth (cm)	Tare Weight (g)	Humide Weight (g)	Dry Weight (g)	H20 Content (w%)	: w% corrected	Density (kg/m3)
		0 (0)	9 1 (8)	(W/6)	w/g derrected	behalty (Rg/112)
1	4.32	20.53	16.48	33.31	34.65	1841.69
3	4.34	26.24	21.55	27.25	28.30	1921.76
5	4.34	20.40	17.06	26.26	27.26	1936.35
7	6.31	29.48	24.71	25.92	26.91	1941.35
9	4.44	19.24	16.74	20.33	21.06	2033.83
12	4.36	28.42	24.05	22.19	23.01	2001.04
16	4.50	20.85	17.35	27.24	28.29	1921.96
19.5	4.50	27.73	22.84	26.66	27.68	1930.34
1	4.42	22.95	10.40	21 70		
3	4.27	24.77	18.49	31.70	32.96	1861.59
5	4.27		19.91	31.07	32.31	1869.57
7		19.75	16.03	31.63	32.89	1862.42
	4.50	26.00	21.24	28.43	29.54	1904.96
9	6.36	26.46	21.78	30.35	31.55	1879.00
13	4.40	22.90	18.57	30.56	31.77	1876.28
19	6.42	31.67	26.06	28.56	29.68	1903.16
11	4.37	21.40				
3	4.37	21.40	18.04	24.58	25.50	1962.04
	4.45	23.39	19.17	28.67	29.78	1901.71
5	4.45	20.16	16.96	25.58	26.55	1946.57
7	4.46	22.20	18.48	26.53	27.55	1932.25
9	4.37	22.41	18.92	23.99	24.88	1971.46
12	4.33	25.47	22.18	18.43	19.09	2069.28
16	4.38	26.77	22.48	23.70	24.59	1976.04
20	4.45	24.86	19.85	32.53	33.84	1851.15
23	4.52	20.27	16.65	29.84	31.02	1885.73
1	4.38	29.57	24.09	27.00	22.20	1010.05
3	4.42	19.36		27.80	28.88	1913.85
5	6.47		16.65	22.16	22.98	2001.64
7	4.30	27.98 25.00	23.29	27.88	28.96	1912.71
9	4.42		20.46	28.09	29.18	1909.74
12	6.26	23.95 26.79	19.76	27.31	28.37	1920.85
16	4.45	24.73	22.10	29.61	30.77	1888.88
20.5	4.48	29.63	20.15	29.17	30.31	1894.79
20.5	4.40]	29.63	24.19	27.60	28.67	1916.75

********** NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #1 Core #1 Date, Time: 06-21-2000 11:27:53 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 (kg) Apparent mass in water 31.873 (m) .8763 Overall length Maximum diameter .6096 (m) Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) 0 Angle (0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) Water depth (m): 11.887 Temperature (deg C): Sediment characteristics: CORE1 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) .02 1 1898.43 14240 2 .045 1915.96 18920 3 .065 1929.57 20020 .085 1933.43 4 17440 5 1950.45 .105 20020 .145 6 1920.63 34920 7 .185 1844.21 24720 5 1844.21 24720

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000	0.000 0.108 0.407 0.862 1.435 2.088 2.793 3.532 4.290 5.045 5.822	0.000 0.411 0.764 1.039 1.235 1.365 1.448 1.499 1.531 1.549	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
5.500 6.000 6.500 7.000 7.500	6.604 7.389 8.175 8.962 9.750	1.567 1.571 1.573 1.575 1.575	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000
8.000 8.500 8.860 Accumulated	10.537 11.325 11.893	1.576 1.576 1.576	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000

SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.103 0.126	0.000 0.096 0.100	1.576 0.314 0.019	0.000 -0.004 -0.004	0.000 0.019 0.020	0.000 0.002 0.001

BURIAL RESULT:

Depth of burial: 0.100 metres

Height protruding: 0.777 metres
Area exposed: 1.780 sq m (79% of total)
Volume exposed: 0.2267 cu m (89% of total)

************** NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #1 Core #2 Date, Time: 06-21-2000 11:28:34 Speed mode: Rigorous Mine characteristics, 55GALDRM 294.835 Mass (kg) 31.873 Apparent mass in water (kg) .8763 Overall length (m) .6096 (m) Maximum diameter 0 Length of taper on base (m) (m) .6096 Minimum taper diameter Distance of CM from centre (m) External surface area (sq m) 2.262 0.256 Volume of mine (cu m) RELEASE CONDITIONS 0 Vert vel (downward positive) Horiz vel (rightward pos) Angle (0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) 11.887 Water depth (m): 12 Temperature (deg C): Sediment characteristics: CORE2 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) ____ 7960 1 .02 1872.26 .04 15330 2 1865.57 .06 1849.93 3 .08 1859 14240 4 15720 5 . 1 1862 .14 1915 16550 6 .18 1913 18410 7 5 1913 18410

WATER PHASE

Time	Donth				
	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	
0.510	0.108	0.411	0.000	0.000	0.000
1.010	0.407	0.764	0.000	0.000	0.000
1.510	0.862	1.039	0.000	0.000	0.000
2.010	1.435	1.235	0.000		0.000
2.510	2.088	1.365	0.000	0.000	0.000
3.010	2.793	1.448	0.000	0.000	0.000
3.510	3.532	1.499	0.000	0.000	0.000
4.010	4.290	1.531		0.000	0.000
4.500	5.045	1.549	0.000	0.000	0.000
5.000	5.822		0.000	0.000	0.000
5.500		1.560	0.000	0.000	0.000
6.000	6.604	1.567	0.000	0.000	0.000
	7.389	1.571	0.000	0.000	0.000
6.500	8.175	1.573	0.000	0.000	0.000
7.000	8.962	1.575	0.000	0.000	0.000
7.500	9.750	1.575	0.000	0.000	0.000
8.000	10.537	1.576	0.000	0.000	0.000
8.500	11.325	1.576	0.000	0.000	0.000
8.860	11.893	1.576	0.000	0.000	0.000
Accumulated	transverse	movement	0.0 m		0.000

SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.103 0.151	0.000 0.112 0.126	1.576 0.559 0.046	0.000 -0.003 0.005	0.000 0.015 -0.022	0.000

BURIAL RESULT:

Depth of burial: 0.126 metres

Height protruding: 0.751 metres
Area exposed: 1.729 sq m (76% of total)
Volume exposed: 0.2191 cu m (86% of total)

NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #1 Core #3 Date, Time: 06-21-2000 11:29:12 Speed mode: Rigorous 55GALDRM · Mine characteristics, 294.835 Mass (kg) Apparent mass in water (kg) .8763 Overall length (m) Maximum diameter (m) .6096 Length of taper on base (m) Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine 0.256 (cu m) RELEASE CONDITIONS 0 Vert vel (downward positive) 0 Horiz vel (rightward pos) Angle (0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) 11.887 Water depth (m): Temperature (deg C): Sediment characteristics: CORE3 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) _____ ____ .02 1904.78 1 12380 2 .04 1917 14590 .06 1931 3 14950

1839

1925

1892

1886

1886

20600

30190

29670

28180

28180

.08

. 1

.14

.18

5

4 5

6

7

WATER PHASE

Time (sec)	Depth (m)	Vert Vel (m/s)	Horiz Vel (m/s)	Ang Vel (rad/s)	Angle (deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 8.500 8.860	0.000 0.108 0.407 0.862 1.435 2.088 2.793 3.532 4.290 5.045 5.822 6.604 7.389 8.175 8.962 9.750 10.537 11.325 11.893	0.000 0.411 0.764 1.039 1.235 1.365 1.448 1.499 1.531 1.549 1.560 1.567 1.571 1.573 1.575 1.575	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
Accumulated		1.576 movement	0.000 0.0 m	0.000	0.000

SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.102 0.107	0.000 0.098 0.098	1.576 0.148 0.049	0.000 0.003 0.003	0.000 -0.014 -0.014	0.000 -0.001 -0.001

BURIAL RESULT:

Depth of burial: 0.098 metres

Height protruding: 0.778 metres
Area exposed: 1.782 sq m (79% of total)
Volume exposed: 0.2270 cu m (89% of total)

****************** NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #2 Core #1 Date, Time: 06-21-2000 11:30:06 Speed mode: Rigorous ------Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) 0 .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE1 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) -----------1 .02 1898.43 14240 2 .045 1915.96 18920 .065 3 1929.57 20020 4 .085 1933.43 5 .105 1950.45 20020 .145 6 1920.63 34920 7 1844.21 24720 .185 1844.21

24720

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec) 	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.500	12.463	1.564	-0.000	0.000	90.000
9.530	12.510	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement -	-0.0 m		

SEDIMENT PHASE

		~~~~~~~~			
Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.103 0.121	0.000 0.106 0.109	1.564 0.350 0.047	-0.000 0.004 -0.003	0.000 -0.011 0.008	90.000 89.990 89.993

#### BURIAL RESULT:

Depth of burial: 0.109 metres

Height protruding: 0.500 metres
Area exposed: 1.723 sq m (76% of total)
Volume exposed: 0.2246 cu m (88% of total)

************ NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #2 Core #2 Date, Time: 06-21-2000 11:30:50 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length Maximum diameter (m) .8763 (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) 0 .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) Angle (0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE2 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) .02 1 1872.26 7960 .04 2 1865.57 15330 .06 3 1849.93 13900 4 .08 1859 14240 5 . 1 1862 15720 6 .14 1915 16550 7 .18 1913 18410 8 1913 18410

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.500	12.463	1.564	-0.000	0.000	90.000
9.530	12.510	1.564	-0.000	0.000	90.000
Accumulated	transverse		-0.0 m	3.000	30.000

#### SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	·(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.100 0.145	0.000 0.117 0.131	1.564 0.623 0.048	-0.000 0.001 -0.004	0.000 -0.004 0.011	90.000 89.996 89.993

# BURIAL RESULT:

Depth of burial: 0.131 metres

Height protruding: 0.479 metres

Area exposed: 1.656 sq m (73% of total)
Volume exposed: 0.2155 cu m (84% of total)

*********** ****** NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #2 Core #3 Date, Time: 06-21-2000 11:31:24 Speed mode: Rigorous _______ Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m)
Maximum diameter (m) .8763 .6096 Length of taper on base (m) Minimum taper diameter (m) Length of taper on base 0 .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) Angle(0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE3 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) .02 1904.78 12380 2 .04 1917 14590 .06 3 1931 14950 .08 4 1839 20600 5 .1 1925 30190 6 .14 1892 29670 7 .18 1886 28180 5 1886 28180

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.500	12.463	1.564	-0.000	0.000	90.000
9.530	12.510	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement	-0.0 m		

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.101 0.117	0.000 0.108 0.111	1.564 0.341 0.044	-0.000 -0.003 -0.002	0.000 0.008 0.006	90.000 89.993 89.995

# BURIAL RESULT:

Depth of burial: 0.111 metres

Height protruding:

0.499 metres 1.718 sq m ( 76% of total ) Area exposed: Volume exposed: 0.2239 cu m (88% of total)

******************* NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #3 Core #1 Date, Time: 06-21-2000 11:32:15 Speed mode: Rigorous · Mine characteristics, 55GALDRM Mass (kg) 294.835 (kg) Apparent mass in water 31.873 Overall length (m)
Maximum diameter (m) .8763 (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) 0 .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) Angle (0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) Water depth (m): 11.887 Temperature (deg C): 12 Sediment characteristics: CORE1 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) ____ .02 1 1898.43 2 .045 1915.96 3 .065 1929.57 20020 .085 1933.43 17440 5 .105 1950.45 20020 .145 6 1920.63 34920 7 .185 1844.21 24720

1844.21

24720

8

5

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.140	11.900	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement	-0.0 m		

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.103 0.121	0.000 0.106 0.109	1.564 0.350 0.047	-0.000 0.004 -0.003	0.000 -0.011 0.008	90.000 89.990 89.993

#### BURIAL RESULT:

Depth of burial: 0.109 metres

Height protruding: 0.500 metres
Area exposed: 1.723 sq m (76% of total)
Volume exposed: 0.2246 cu m (88% of total)

****** NCSC/DSE IMPACT BURIAL PREDICTION MODEL ******

DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997

Run name: Drop #3 Core #2 Date, Time: 06-21-2000 11:32:49

Speed mode: Rigorous

Mass (kg) Apparent mass in water (kg)	
Apparent mass in water (kg)	294.835
Overall length (m)	
Maximum diameter (m)	.6096
Length of taper on base (m)	. 0
Minimum taper diameter (m)	.6096
Distance of CM from centre (m)	0
External surface area (sq m)	2.262
Volume of mine (cu m)	0.256

RELEASE CONDITIONS

Vert vel (downward positive) 0

Horiz vel (rightward pos) 0

Angle(0 vertical,90 horizontal) 90

Rotation rate(rad/sec cl'wise) 0

Water depth (m): 11.887

Temperature (deg C): 12

Sediment characteristics: CORE2

1872.26 7960 1865.57 15330
1865.57 15330
1849.93 13900
1859 14240
1862 15720
1915 16550
1913 18410
1913 18410

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0'.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.140	11.900	1.564	-0.000	0.000	90.000
Accumulated	transverse.	movement -0	.0 m		

#### SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.100 0.145	0.000 0.117 0.131	1.564 0.623 0.048	-0.000 -0.002 0.000	0.000 0.005 -0.000	90.000 89.997 89.990

#### BURIAL RESULT:

Depth of burial: 0.131 metres

Height protruding: 0.479 metres

Area exposed: 1.656 sq m (73% of total)
Volume exposed: 0.2155 cu m (84% of total)

NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #3 Core #3 Date, Time: 06-21-2000 11:33:18 Speed mode: Rigorous ______ Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 .8763 Overall length (m) Maximum diameter (m) .6096 Length of taper on base (m) Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine 0.256 (cu m) RELEASE CONDITIONS 0 Vert vel (downward positive) Horiz vel (rightward pos) Angle (0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) Water depth (m): 11.887 Temperature (deg C): Sediment characteristics: CORE3 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) ______ ____ _____

1904.78

1917

1931

1839

1925

1892

1886

1886

12380

14590 14950

20600

30190

29670

28180

28180

1

2

3

4

5

6

7

8

.02

.04

.06

.08

. 1

.14

.18

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.140	11.900	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement	-0.0 m		

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.101 0.117	0.000 0.108 0.111	1.564 0.341 0.044	-0.000 -0.003 -0.002	0.000 0.008 0.006	90.000 89.993 89.995

## BURIAL RESULT:

Depth of burial: 0.111 metres

Height protruding: 0.499 metres

Area exposed: 1.718 sq m (76% of total)
Volume exposed: 0.2239 cu m (88% of total)

************************* NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #4 Core #1 Date, Time: 06-21-2000 11:34:02 Speed mode: Rigorous ------Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length Maximum diameter (m) .8763 (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) Angle(0 vertical,90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 11.887 Temperature (deg C): 12 Sediment characteristics: CORE1 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) ----------.02 1 1898.43 14240 .045 2 1915.96 18920 .065 3 . 1929.57 20020 .085 1933.43 17440 .105 5 1950.45 20020 6 .145 1920.63 34920 7 .185 1844.21 24720

1844.21

24720

8

5

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	
0.510	0.089	0.335	-0.000	0.000	90.000 90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.140	11.900	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement -0	).O m		30.000

# SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.103 0.121	0.000 0.106 0.109	1.564 0.350 0.047	-0.000 0.004 -0.003	0.000 -0.011 0.008	90.000 89.990 89.993

## BURIAL RESULT:

Depth of burial: 0.109 metres

Height protruding: 0.500 metres
Area exposed: 1.723 sq m (76% of total)
Volume exposed: 0.2246 cu m (88% of total)

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NCSC/DSE IMPACT BURIAL PREDICTION MODEL

DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997

Run name: Drop #4 Core #2 Date, Time: 06-21-2000 11:34:31

Speed mode: Rigorous

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Mine characteristics,	55GALDRM	
Mass	(kg)	294.835
Apparent mass in water	(kg)	31.873
Overall length	(m)	.8763
Maximum diameter	(m)	.6096
Length of taper on base	(m)	0
Minimum taper diameter	(m)	.6096
Distance of CM from centre	e (m)	0
External surface area (:	sq m)	2.262
Volume of mine (	cu m)	0.256

RELEASE CONDITIONS

Vert vel (downward positive) 0

Horiz vel (rightward pos) 0

Angle (0 vertical 90 horizontal) 00

Angle (0 vertical, 90 horizontal) 90
Rotation rate (rad/sec cl'wise) 0
Water depth (m): 11.887

Temperature (deg C): 12

Sediment characteristics: CORE2

Layer #	Depth to base(m)	Density (kg/m^3)	Bearing strength(Pa)
1	.02	1872.26	7960
2	.04	1865.57	15330
3	.06	1849.93	13900
4	.08	1859	14240
5	.1	1862	15720
6	.14	1915	16550
7	.18	1913	18410
8	5	1913	18410

e established

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.140	11.900	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement	-0.0 m		

#### SEDIMENT PHASE

Time (sec)	Depth (m)	Vert Vel (m/s)	Horiz Vel (m/s)	Ang Vel (rad/s)	Angle
		(111/3/	(11175)	(144/5)	(deg) 
0.000 0.100 0.145	0.000 0.117 0.131	1.564 0.623 0.048	-0.000 -0.002 0.000	0.000 0.005 -0.000	90.000 89.997 89.990

## BURIAL RESULT:

Depth of burial: 0.131 metres

Height protruding: 0.479 metres

Area exposed: 1.656 sq m (73% of total)
Volume exposed: 0.2155 cu m (84% of total)

NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #4 Core #3 Date, Time: 06-21-2000 11:35:03 Speed mode: Rigorous 55GALDRM Mine characteristics, 294.835 Mass (kg) 31.873 Apparent mass in water (kg) .8763 Overall length (m) .6096 Maximum diameter (m) Length of taper on base (m)
Minimum taper diameter (m) 0 . .6096 Minimum taper diameter Distance of CM from centre (m) 2.262 External surface area (sq m) 0.256 Volume of mine (cu m) RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) 0 90 Angle(0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) 0 11.887 Water depth (m): 12 Temperature (deg C): Sediment characteristics: CORE3 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) _____ ______ .02 1904.78 12380 1 14590 .04 1917 2 1931 14950 3 :06 .08 1839 20600 4 . 1 5 1925 30190 1892 29670 6 .14 1886 28180 7 .18 1886 28180 5 8

WATER PHASE

Time (sec)	Depth (m)	Vert Vel (m/s)	Horiz Vel (m/s)	Ang Vel (rad/s)	Angle (deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 8.500 9.000 9.140	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899 11.681 11.900	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.559 1.561 1.563 1.563 1.564 1.564	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
Accumulated	transverse m	ovement -0.		0.000	90.000

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.101 0.117	0.000 0.108 0.111	1.564 0.341 0.044	-0.000 -0.003 -0.002	0.000 0.008 0.006	90.000 89.993 89.995

#### BURIAL RESULT:

Depth of burial: 0.111 metres

Height protruding: 0.499 metres

Area exposed: 1.718 sq m (76% of total) Volume exposed: 0.2239 cu m (88% of total) *****************

***** NCSC/DSE IMPACT BURIAL PREDICTION MODEL *****

DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997

Run name: Drop #5 Core #1 Date, Time: 06-21-2000 11:35:56

Speed mode: Rigorous

Mine characteristics,	55GALDRM	
Mass	(kg)	294.835
Apparent mass in water	(kg)	31.873
Overall length	(m)	.8763
Maximum diameter	(m)	. 6096
Length of taper on base	(m)	0
Minimum taper diameter	(m)	.6096
Distance of CM from cent:	re (m)	0
External surface area	(sq m)	2.262
Volume of mine	(cu m)	0.256

_____

## RELEASE CONDITIONS

Vert vel (downward positive) 0
Horiz vel (rightward pos) 0
Angle(0 vertical,90 horizontal) 90
Rotation rate(rad/sec cl'wise) 0
Water depth (m): 12.192
Temperature (deg C): 12

Sediment characteristics: CORE1

		Bearing strength(Pa)
02	1898 43	14240
.045	1915.96	18920
.065	1929.57	20020
.085	1933.43	17440
.105		20020
- ·		34920
		24720 24720
	.065 .085	.045 1915.96 .065 1929.57 .085 1933.43 .105 1950.45 .145 1920.63 .185 1844.21

WATER PHASE

Time	Depth	Vert	Horiz	Ang	Angle
(sec)	(m)	Vel (m/s)	Vel (m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.559	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
8.000 8.500 9.000	9.336 10.117 10.899 11.681	1.563 1.563 1.564 1.564	-0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000
9.330 Accumulated	12.197 transverse	1.564	-0.000 -0.0 m	0.000	90.000

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.103 0.121	0.000 0.106 0.109	1.564 0.350 0.047	-0.000 0.004 -0.003	.0.000 -0.011 0.008	90.000 89.990 89.993

# BURIAL RESULT:

Depth of burial: 0.109 metres

Height protruding: 0.500 metres

Area exposed: 1.723 sq m ( 76% of total ) Volume exposed: 0.2246 cu m ( 88% of total )

******* NCSC/DSE IMPACT BURIAL PREDICTION MODEL ******

DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997

Run name: Drop #5 Core #2 Date, Time: 06-21-2000 11:36:24

Speed mode: Rigorous

_____ Mine characteristics, 55GALDRM (kg) 294.835 Mass Apparent mass in water (kg) 31.873 Overall length Maximum diameter (m) .8763 (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) 0 .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262

0.256

#### RELEASE CONDITIONS

Volume of mine

Vert vel (downward positive) 0
Horiz vel (rightward pos) 0
Angle(0 vertical,90 horizontal) 90
Rotation rate(rad/sec cl'wise) 0
Water depth (m): 12.192
Temperature (deg C): 12

(cu m)

Sediment characteristics: CORE2

Layer #	Depth to base(m)	Density $(kg/m^3)$	Bearing strength(Pa)
1	.02	1872.26	7960
2	.04	1865.57	15330
3	.06	1849.93	13900
4	.08	1859	14240
5	.1	1862	15720
6	.14	1915	16550
7	.18	1913	18410
8	5	1913	18410

WATER PHASE

Time (sec)	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
1360/	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	
0.510	0.089	0.335	-0.000	0.000	90.000 90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.330	12.197	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement -0	).0 m		

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.100 0.145	0.000 0.117 0.131	1.564 0.623 0.048	-0.000 0.001 -0.004	0.000 -0.004 0.011	90.000 89.996 89.993

#### BURIAL RESULT:

Depth of burial: 0.131 metres

Height protruding: 0.479 metres
Area exposed: 1.656 sq m (73% of total)
Volume exposed: 0.2155 cu m (84% of total)

NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #5 Core #3 Date, Time: 06-21-2000 11:37:02 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length .8763 (m) Maximum diameter (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 12.192 Temperature (deg C): 12 Sediment characteristics: CORE3 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) -----______ .02 1904.78 12380 .04 2 1917 14590 3 .06 1931 14950 4 .08 1839 20600 .1 5 1925 30190 6 .14 1892 29670 .18 7 1886 28180 8 5 1886 28180

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 8.500 9.000 9.330	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899 11.681 12.197	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.559 1.561 1.563 1.563 1.563 1.564 1.564	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
Accumulated	transverse	movement -(	).0 m		20.000

#### SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.101 0.117	0.000 0.108 0.111	1.564 0.341 0.044	-0.000 -0.003 -0.002	0.000 0.008 0.006	90.000 89.993 89.995

## BURIAL RESULT:

Depth of burial: 0.111 metres

Height protruding: 0.499 metres

Area exposed: 1.718 sq m (76% of total)

Volume exposed: 0.2239 cu m ( 88% of total )

NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #6 Core #5 Date, Time: 06-21-2000 13:20:37 Speed mode: Rigorous ______ Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water 31.873 (kg) Overall length (m) .8763 Maximum diameter .6096 (m) Length of taper on base (m) Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine 0.256 (cu m) RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) 11.887 Water depth (m): Temperature (deg C): Sediment characteristics: CORE5 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 0 0 0 1930 10210 .02 .04 1957 3 16980 1895 18920 .06 4 20600 5 1854 . 1 .14 6 1966 12670

1958

1934

1934

18410

14240

14240

.18

.22

7

8

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.140	11.900	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement -	-0.0 m		

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000				
0.000	0.000	1.564	-0.000	0.000	90.000
0.103	0.109	0.405	-0.000	0.000	89,991
0.132	0.115	0.012	0.001	-0.004	89.993

#### BURIAL RESULT:

Depth of burial: 0.115 metres

Height protruding: 0.495 metres

Area exposed: 1.706 sq m (75% of total) Volume exposed: 0.2223 cu m (87% of total)

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NCSC/DSE IMPACT BURIAL PREDICTION MODEL

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DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997

Run name: Drop #6 Core #6 Date, Time: 06-21-2000 13:21:38

Speed mode: Rigorous

Mine characteristics,	55GALDRM		
Mass	(kg)	294.835	•
Apparent mass in water	(kg)	31.873	
Overall length	(m)	.8763	
Maximum diameter	(m)	.6096	
Length of taper on base	e (m)	0	
Minimum taper diameter	(m)	.6096	
Distance of CM from cer	tre (m)	0	
External surface area	(sq m)	2.262	
Volume of mine	(cu m)	0.256	

______

RELEASE CONDITIONS

Vert vel (downward positive) 0
Horiz vel (rightward pos) 0
Angle(0 vertical,90 horizontal) 90
Rotation rate(rad/sec cl'wise) 0
Water depth (m): 11.887
Temperature (deg C): 12

Sediment characteristics: CORE6

Layer #	Depth to base(m)		Bearing strength(Pa)
1	.02	1905	2090
2	.04	1919	22520
3	.06	1870	29160
4	.08	1901	27250
5	. 1	1903	31280
6	.14	1897	17910
7	5	1897	17910

(sec)		(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 8.500 9.000	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899 11.681	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.550 1.556 1.556 1.563 1.563 1.563	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
9.140 Accumulated	11.900	1.564 1.564 movement -	-0.000 -0.000 0.0 m	0.000	90.000 90.000

SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.102 0.107	0.000 0.102 0.102	1.564 0.134 0.035	-0.000 0.000 0.001	0.000 -0.001 -0.002	90.000 89.99 89.99

#### BURIAL RESULT:

Depth of burial: 0.102 metres

Height protruding: 0.508 metres

Area exposed: 1.748 sq m (77% of total)
Volume exposed: 0.2277 cu m (89% of total)

******************* NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #6 Core #7 Date, Time: 06-21-2000 13:22:07 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 11.887 Temperature (deg C): Sediment characteristics: CORE7 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) -----1 .02 1830 1080 .04 1882 12670 3 .06 1921 16120 4 .08 1942 16980 5 . 1 1878 20020 6 .14 1941 26360 7 .18 1915 21220 8 .22 1856 14950 9 5 1856 14950

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 6.000 6.500 7.000 7.500 8.000 8.500	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.556 1.556 1.563 1.563	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
9.000 9.140 Accumulated	11.681 11.900 transverse r	1.564 1.564 novement -0.	-0.000 -0.000	0.000	90.000

#### SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.102 0.131	0.000 0.120 0.128	1.564 0.537 0.041	-0.000 -0.001 0.001	0.000 0.003 -0.002	90.000 89.998 89.994

## BURIAL RESULT:

Depth of burial: 0.128 metres

Height protruding: 0.482 metres

Area exposed: 1.665 sq m ( 74% of total ) Volume exposed: 0.2168 cu m ( 85% of total )

********************* NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #6 Core #8 Date, Time: 06-21-2000 13:22:41 Speed mode: Rigorous _____ Mine characteristics, 55GALDRM 294.835 Mass (kg) 31.873 Apparent mass in water (kg) .8763 Overall length (m) .6096 Maximum diameter (m) Length of taper on base (m) Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 0.256 Volume of mine (cu m) RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 90 Angle(0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) 11.887 Water depth (m): 12 Temperature (deg C): Sediment characteristics: CORE8 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) .02 1851 1920 1 .04 1917 20020 2 .06 1961 22520 3 .08 1925 31280 4 . 1 1936 29160 5 1938 29160 6 .14 1914 33640 7 .18 1841 21850 8 .22

1841

9

5

21850

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.140	11.900	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement	-0.0 m		

Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	1.564	-0.000	0.000	90.000
0.105	0.176	-0.003	0.008	89.993
0.106	0.028	0.001	-0.002	89.993
	(m)  0.000 0.105	Vel (m) (m/s)  0.000 1.564 0.105 0.176	Vel     Vel       (m)     (m/s)       0.000     1.564     -0.000       0.105     0.176     -0.003	Vel         Vel         Vel           (m)         (m/s)         (m/s)         (rad/s)           0.000         1.564         -0.000         0.000           0.105         0.176         -0.003         0.008

#### BURIAL RESULT:

Depth of burial: 0.106 metres

Height protruding: 0.504 metres
Area exposed: 1.735 sq m
Volume exposed: 0.2261 cu m ( 77% of total ) ( 88% of total )

NCSC/DSE IMPACT BURIAL PREDICTION MODEL ****** DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #7 Core #5 Date, Time: 06-21-2000 13:23:41 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length .8763 (m) Maximum diameter (m) .6096 Length of taper on base (m) Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2,262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise)

Sediment characteristics: CORE5

Water depth (m):

Temperature (deg C):

Segrment	characteristics: CO	RES	
Layer #	Depth to base(m)	Density $(kg/m^3)$	Bearing strength(Pa)
	~~~~~~~~~~~		
1	0	0 .	0
2	.02	1930	10210
3	.04	1957	16980
4	.06	1895	18920
5	.1	1854	20600
6	.14	1966	12670
7	.18	1958	18410
8	.22	1934	14240
9	5	1934	14240

12.192

Time	Donth				
Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
6.000 6.500 7.000 7.500 8.000 8.500 9.000 9.330 Accumulated	6.995 7.774 8.555 9.336 10.117 10.899 11.681 12.197	1.556 1.559 1.561 1.563 1.563 1.564 1.564	-0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000

SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.102 0.132	0.000 0.109 0.115	1.564 0.405 0.012	-0.000 -0.000 0.001	0.000 0.000 -0.004	90.000 89.991 89.988

BURIAL RESULT:

Depth of burial: 0.115 metres

Height protruding: 0.495 metres

Area exposed:

Volume exposed:

1.706 sq m (75% of total) 0.2223 cu m (87% of total)

*****	******	****	*****					
*****	NCSC/DSE development v	IMPAC	r BURTAI	. PRFI	דריידר	ON MODET		
Run name: Speed mode	Drop #7 Core : Rigorous	#6	Date,1	Time:	06-2	1-2000	13:24:1	2
Mine chara	cteristics,	550	ALDRM					
Overall le Maximum di Length of Minimum ta Distance o External s	ass in water ngth ameter taper on base per diameter f CM from cent urface area mine	(m) (m) (m) (m) (re (m) (sg m)				294.835 31.873 .8763 .6096 0 .6096 0 2.262 0.256	5	
Horiz vel Angle(0 ver Rotation ra Water depth Temperature	downward posit (rightward pos rtical, 90 hori ate(rad/sec cl n (m): e (deg C):) zontal; 'wise))		0 0 90 0 12.1 12	92		
Sediment ch Layer #	Depth to bas	: CORE	E6 Density	(kg/m	n^3)	Bearing	strength	(Pa)
1 2 3 4 5 6	.02 .04 .06 .08 .1 .14		1905 1919 1870 1901 1903 1897 1897			209 225 291 272 312 179	90 520 .60 250 880	

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.556 1.559 1.561	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
8.500	10.899	1.564	-0.000 -0.000	0.000	90.000 90.000
9.000 9.330	11.681 12.197	1.564	-0.000	0.000	90.000
Accumulated		1.564 movement	-0.000 -0.0 m	0.000	90.000

* 12 2 2 2 2 2 1

SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.102 0.107	0.000 0.102 0.102	1.564 0.134 0.036	-0.000 0.000 0.001	0.000 -0.001 -0.002	90.000 89.993 89.994

BURIAL RESULT:

Depth of burial: 0.102 metres

Height protruding: 0.508 metres
Area exposed: 1.748 sq m (77% of total)
Volume exposed: 0.2277 cu m (89% of total)

*****	******	*****	*****	alle alle alle alle a	*****			
***** DOTSE	NCSC/DSE development ve	IMPACT	RITETAT	DDEDT	7MT011 140-			
Run name:	Drop #7 Core # e: Rigorous	‡ 7						
Mine char	acteristics,	55G <i>I</i>	ALDRM					
Overall 10 Maximum d. Length of Minimum ta Distance of External s	mass in water ength iameter taper on base aper diameter of CM from centsurface area mine	(m) (m) (m) (m) re (m)			294. 31.8 .876 .609 0 .609 0 2.262	73 3 6. 6	·	
DELEACE CO								
Horiz vel Angle(O ve Rotation r Vater dept	downward positi (rightward pos) rtical,90 horiz ate(rad/sec cl' h (m):) zontal)		0 0 90 0	.192			
Cemperatur	e (deg C):			12	_			
Sediment c Layer #	haracteristics: Depth to base	(m) De	ensity ()	cg/m^3) Beari	ng st:	rength (Pa)
1 2 3 4 5 6 7 8 9	.02 .04 .06 .08 .1 .14 .18		1830 1882 1921 1942 1878 1941 1915 1856		2	1080 12670 16120 16980 20020 26360 21220 4950		

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.330	12.197	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement	-0.0 m		

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	1.564	-0.000	0.000	90.000
0.102	0.120	0.538	-0.001	0.003	89.998
0.131	0.128	0.041	0.001	-0.002	89.994

BURIAL RESULT:

Depth of burial: 0.128 metres

Height protruding: 0.482 metres
Area exposed: 1.665 sq m (74% of total)
Volume exposed: 0.2168 cu m (85% of total)

******************* NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #7 Core #8 Date, Time: 06-21-2000 13:25:12 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 12.192 Temperature (deg C): Sediment characteristics: CORE8 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) ----------.02 1851 1920 2 .04 1917 20020 .06 3 1961 22520 4 .08 1925 31280 5 . 1 1936 29160 6 .14 1938 29160 7 .18 1914 33640 8 . 22 1841 21850 9 1841 21850

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000		90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0:000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000 0.000	90.000
9.330	12.197	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement -	-0.0 m	0.000	90.000

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.102 0.110	0.000 0.105 0.106	1.564 0.176 0.028	-0.000 -0.003 0.001	0.000 0.008 -0.002	90.000 89.993 89.993

BURIAL RESULT:

Depth of burial: 0.106 metres

Height protruding: 0.504 metres

Area exposed: 1.735 sq m (77% of total)
Volume exposed: 0.2261 cu m (88% of total)

******	******	****	*****	****	****	*****	*****	
*****	NCSC/DSE development ve	IMPACT	BURTA:	. PRF	חדרייי ד	ON MODET		
opeca moa	Drop #8 Core # e: Rigorous			Time:	06-2	1-2000	13:26:1	3
	acteristics,							
Overall le Maximum di Length of Minimum ta Distance o External s	mass in water ength ameter taper on base per diameter of CM from centrurface area (mine ((m) (m) (m) (m) ce (m)				294.83 31.873 .8763 .6096 0 .6096 0 2.262 0.256		
Horiz vel Angle (0 ve	<pre>downward positi (rightward pos) rtical,90 horiz ate(rad/sec cl' h (m):</pre>	ontal)			0 0 90 0 11.8	87		
Sediment ch	naracteristics: Depth to base	(m) D	ensity	(kg/m	1^3)	Bearing	strength	(Pa)
1 2 3 4 5 6 7 8 9	0 .02 .04 .06 .1 .14 .18		0 1930 1957 1895 1854 1966 1958 1934			0 10 16 18 20 12 18	210 980 920 600 670 410	

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s).	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.140	11.900	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement	-0.0 m		

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.103 0.132	0.000 0.109 0.115	1.564 0.405 0.012	-0.000 -0.000 0.001	0.000 0.000 -0.004	90.000 89.991 89.993

BURIAL RESULT:

Depth of burial: 0.115 metres

Height protruding: 0.495 metres
Area exposed: 1.706 sq m (75% of total)
Volume exposed: 0.2223 cu m (87% of total)

****** NCSC/DSE IMPACT BURIAL PREDICTION MODEL *****

DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997

Run name: Drop #8 Core #6 Date, Time: 06-21-2000 13:26:45

Speed mode: Rigorous

Mine	characteristics	55GAI.DRM

mino onaraotorior,	333		
Mass	(kg)	294.835	
Apparent mass in water	(kg)	31.873	
Overall length	(m)	.8763	
Maximum diameter	(m)	. 6096	
Length of taper on base	(m)	0	
Minimum taper diameter	(m)	.6096	
Distance of CM from cent	re (m)	0	
External surface area	(sq m)	2.262	
Volume of mine	(cu m)	0.256	

RELEASE CONDITIONS

Vert vel (downward positive)	0
Horiz vel (rightward pos)	0
Angle(0 vertical, 90 horizontal)	90
Rotation rate(rad/sec cl'wise)	0
Water depth (m):	11.887
Temperature (deg C):	12

Sediment characteristics: CORE6

OCCUTATION C	Ondidocollocato. Other						
Layer #	Depth to base(m)	Density (kg/m^3)	Bearing strength(Pa)				
1	.02	1905	2090				
2	.04	1919	22520				
3	.06	1870	29160				
4	. 08.	1901	27250				
5	.1	1903	31280				
6	.14	1897	17910				
7	5	1897	17910				
	•						

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.140	11.900	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement -	0.0 m		

SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	1.564	-0.000	0.000	90.00
0.102	0.102	0.134	0.000	-0.001	89.99
0.107	0.102	0.035	0.001	-0.002	89.99

BURIAL RESULT:

Depth of burial: 0.102 metres

Height protruding: 0.508 metres
Area exposed: 1.748 sq m (77% of total)
Volume exposed: 0.2277 cu m (89% of total)

DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997

Total development verbien initiatel with 100 dayors/20 naton 193

Run name: Drop #8 Core #7 Date, Time: 06-21-2000 13:27:30 Speed mode: Rigorous

RELEASE CONDITIONS

Vert vel (downward positive) 0
Horiz vel (rightward pos) 0
Angle(0 vertical,90 horizontal) 90
Rotation rate(rad/sec cl'wise) 0
Water depth (m): 11.887
Temperature (deg C): 12

Sediment characteristics: CORE7

Layer #	Depth to base(m)		Bearing strength(Pa)
		1000	1000
1	.02	1830	1080
2	.04	1882	12670
3	.06	1921	16120
4	.08	1942	16980
5	.1	1878	20020
6	. 14	1941	26360
7	.18	1915	21220
8	.22	1856	14950
9	5	1856	14950

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.510	0.000 0.089	0.000	0.000	0.000	90.000
1.010	0.330	0.335 0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000 -0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000 0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000 90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500 7.000	7.774	1.559	-0.000	0.000	90.000
7.500	8.555 9.336	1.561	-0.000	0.000	90.000
8.000	10.117	1.563 1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000 -0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000 0.000	90.000
9.140	11.900	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement -	0.0 m	2.000	50.000

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.102 0.131	0.000 0.120 0.128	1.564 0.537 0.041	-0.000 -0.001 0.001	0.000 0.003 -0.002	90.000 89.998 89.994

BURIAL RESULT:

Depth of burial: 0.128 metres

Height protruding: 0.482 metres

Area exposed: 1.665 sq m (74% of total)
Volume exposed: 0.2168 cu m (85% of total)

NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #8 Core #8 Date, Time: 06-21-2000 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length .8763 Maximum diameter (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) Angle(0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) 0 Water depth (m): 11.887 Temperature (deg C): Sediment characteristics: CORE8 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) ---------------1 .02 1851 1920 .04 1917 20020 3 .06 1961 22520 4 .08 1925 31280 5 . 1 1936 29160 .14 6 1938 29160

1914

1841

1841

33640

21850

21850

7

.18

.22

5

WATER PHASE

m:					
Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
6.500 7.000 7.500 8.000 8.500 9.000 9.140 Accumulated	7.774 8.555 9.336 10.117 10.899 11.681 11.900	1.559 1.561 1.563 1.563 1.564 1.564	-0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000

Time	Depth	Vert	Horiz	Ang	Angle
(sec)	Vel (m) (m/s)	Vel (m/s)	Vel (rad/s)	(deg)	
0.000 0.102 0.110	0.000 0.105 0.106	1.564 0.176 0.028	-0.000 -0.003 0.001	0.000 0.008 -0.002	90.000 89.993 89.993

BURIAL RESULT:

Depth of burial: 0.106 metres

Height protruding: 0.504 metres

Area exposed: 1.735 sq m (77% of total) Volume exposed: 0.2261 cu m (88% of total)

NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #9 Core #5 Date, Time: 06-21-2000 13:28:57 Speed mode: Rigorous Mine characteristics, 55GALDRM (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter .6096 Length of taper on base (m) Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 11.887 Temperature (deg C): 12 Sediment characteristics: CORE5 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 0 0 2 .02 1930 10210 .04 3 1957 16980 4 .06 1895 18920 5 . 1 1854 20600 6 .14 1966 .18 7 1958 18410 8 .22 1934 14240 9 5 1934 14240

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 8.500 9.000 9.140 cumulated	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899 11.681 11.900 transverse mo	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.559 1.561 1.563 1.563 1.564 1.564	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000

Time	Depth	Vert	Horiz	Ang	N=1-
(sec)	(m)	Vel (m/s)	Vel	Veĺ	Angle
			(11175)	(rad/s)	(deg)
0.000 0.103 0.132	0.000 0.109 0.115	1.564 0.405 0.012	-0.000 -0.000 0.001	0.000 0.000 -0.004	90.000 89.991 89.993

BURIAL RESULT:

Depth of burial: 0.115 metres

Height protruding: 0.495 metres
Area exposed: 1.706 sq m (75% of total)
Volume exposed: 0.2223 cu m (87% of total)

****************** ****** NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #9 Core #6 Date, Time: 06-21-2000 13:29:31 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 11.887 Temperature (deg C): 12 Sediment characteristics: CORE6 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) .02 1905 2090 2 .04 1919 22520 3 .06 1870 29160 4 .08 1901 27250 5 . 1 1903 31280 6 .14 1897 17910 7 5 1897 17910

WATER PHASE

Time	Daniel				
11116	Depth	Vert	Horiz	Ang	Angle
(sec)	(m)	Vel	Vel	Vel	,
		(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278		0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679		-0.000	0.000	90.000
5.000	5.446	1.524	-0.000	0.000	90.000
5.500	.6.219	1.540	-0.000	0.000	90.000
6.000	6.995	1.550	-0.000	0.000	90.000
6.500	7.774	1.556	-0.000	0.000	90.000
7.000		1.559	-0.000	0.000	90.000
7.500	8.555	1.561	-0.000	0.000	90.000
8.000	9.336	1.563	-0.000	0.000	90.000
8.500	10.117	1.563	-0.000	0.000	90.000
9.000	10.899	1.564	-0.000	0.000	90.000
9.140	11.681	1.564	-0.000	0.000	90.000
	11.900	1.564	-0.000	0.000	90.000
Accumulated	transverse mo	ovement -0.	.0 m		20.000

SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.102 0.107	0.000 0.102 0.102	1.564 0.134 0.035	-0.000 0.000 0.001	0.000 -0.001 -0.002	90.000 89.993 89.994

BURIAL RESULT:

Depth of burial: 0.102 metres

Height protruding: 0.508 metres

Area exposed: 1.748 sq m (77% of total)
Volume exposed: 0.2277 cu m (89% of total)

****************** ****** NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #9 Core #7 Date, Time: 06-21-2000 13:30:00 Speed mode: Rigorous Mine characteristics, 55GALDRM (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 11.887 Temperature (deg C): 12 Sediment characteristics: CORE7 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1830 1080 2 .04 1882 12670 3 .06 1921 16120 4 .08 1942 16980 5 . 1 1878 20020 6 .14 1941 26360 7 .18 1915 21220 8 .22 1856 14950 9 5 1856 14950

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 6.500 7.000 7.500 8.000 8.500 9.000 9.140	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899 11.681 11.900	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.556 1.556 1.563 1.563 1.564 1.564	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
Accumulated	transverse	movement -0.	. 0 m		20.000

Time	Depth	Vert Vel	Horiz	Ang	Angle
(sec)	(m)	(m/s)	Vel (m/s)	Vel (rad/s)	(deg)
0.000 0.102 0.131	0.000 0.120 0.128	1.564 0.537 0.041	-0.000 -0.001 0.001	0.000 0.003 -0.002	90.000 89.998 89.994

BURIAL RESULT:

Depth of burial:

0.128 metres

Height protruding: 0.482 metres

Area exposed:

1.665 sq m

Volume exposed:

0.2168 cu m

(74% of total) (85% of total)

NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #9 Core #8 Date, Time: 06-21-2000 13:30:39 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length
Maximum diameter (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 11.887 Temperature (deg C): Sediment characteristics: CORE8 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) -----1 .02 1851 1920 .04 2 1917 20020 3 .06 1961 22520 4 .08 1925 31280 5 .1 1936 29160 6 .14 1938 29160 7 .18 1914 33640 8 .22 1841 21850

1841

21850

9

5

WATER PHASE

Time (sec)	Depth (m)	Vert Vel (m/s)	Horiz Vel (m/s)	Ang Vel	Angle
				(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.140	11.900	1.564	-0.000	0.000	90.000
Accumulated	transverse	movement -	0.0 m		

SEDIMENT PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.102 0.110	0.000 0.105 0.106	1.564 0.176 0.028	-0.000 -0.003 0.001	0.000 0.008 -0.002	90.000 89.993 89.993

BURIAL RESULT:

Depth of burial: 0.106 metres

Height protruding: 0.504 metres

Area exposed: 1.735 sq m (77% of total)
Volume exposed: 0.2261 cu m (88% of total)

******	*****	*****	******	++++	ر باد	de de de de la la la la la	
****	NCSC/DSE	IMPACT	BURTAT, PRE	חדכייד	ON MODET		
DOTSE	development ve	ersion	IMPACTD1 wi	th 10	0 Layers	,20 March	1997
Run name:	Drop #10 Core : Rigorous	#5					
	cteristics,	55G	ALDRM				
Overall le Maximum di Length of Minimum ta Distance of External so	ameter taper on base per diameter f CM from cent urface area	(m) (m) (m) (m)			294.835 31.873 .8763 .6096 0 .6096 0 2.262 0.256		
Horiz vel (Angle(0 ver	downward posit: (rightward positical,90 hori: tte(rad/sec cl)) zontal)		0 0 90 0 12.4	97		
Sediment ch Layer #	aracteristics: Depth to base	e (m) D	5 ensity (kg/m	n^3)	Bearing	strength	(Pa)
1 2 3 4 5 6 7 8	0 .02 .04 .06 .1 .14 .18 .22		0 1930 1957 1895 1854 1966 1958 1934		0 102 169 189 206 126 184 - 142 142	10 80 20 00 70 10	

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.559 1.561 1.563	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
8.500 9.000	10.899 11.681	1.564	-0.000	0.000	90.000
9.500	12.463	1.564 1.564	-0.000 -0.000	0.000 0.000	90.000 90.000
9.530 Accumulated	12.510 transverse	1.564 movement -	-0.000 0.0 m	0.000	90.000

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.102 0.132	0.000 0.109 0.115	1.564 0.405 0.012	-0.000 -0.000 0.001	0.000 0.000 -0.004	90.000 89.991 89.988

BURIAL RESULT:

Depth of burial: 0.115 metres

Height protruding: 0.495 metres
Area exposed: 1.706 sq m (75% of total)
Volume exposed: 0.2223 cu m (87% of total) Volume exposed:

************* ****** NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #10 Core #6 Date, Time: 06-21-2000 13:32:01 Speed mode: Rigorous Mine characteristics, 55GALDRM (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) (m) .8763 Maximum diameter .6096 Length of taper on base (m)
Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) 0 . Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE6 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) ------.02 1 1905 2090 2 .04 1919 22520 .06 3 1870 29160 .08 4 1901 27250 5 . 1 1903 31280 .14 6 1897 17910 5 1897 17910

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.556 1.559 1.561	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	(deg) 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
8.500 9.000	10.899 11.681	1.564 1.564	-0.000 -0.000	0.000 0.000	90.000
9.500 9.530 Accumulated	12.463 12.510 transverse	1.564 1.564	-0.000 -0.000	0.000	90.000 90.000 90.000
		mo comente =0	.0 m		

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.102 0.107	0.000 0.102 0.102	1.564 0.134 0.036	-0.000 0.000 0.001	0.000 -0.001 -0.002	90.000 89.993 89.994

BURIAL RESULT:

Depth of burial: 0.102 metres

Height protruding: 0.508 metres
Area exposed: 1.748 sq m (77% of total)
Volume exposed: 0.2277 cu m (89% of total)

*********************** ****** NCSC/DSE IMPACT BURIAL PREDICTION MODEL ****** DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #10 Core #7 Date, Time: 06-21-2000 13:32:29 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE7 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) ---------------.02 1830 1080 2 .04 1882 12670 .06 3 1921 16120 4 .08 1942 16980 5 . 1 1878 20020 6 .14 1941 26360 7 .18 1915 21220 8 .22 1856 14950 9 5 1856 14950

WATER PHASE

0.000 0.000 0.000 0.000 0.000 0.000 90.000 0.510 0.089 0.335 -0.000 0.000 90.000 1.010 0.330 0.617 -0.000 0.000 90.000 2.010 1.216 1.117 -0.000 0.000 90.000 2.510 1.818 1.278 -0.000 0.000 90.000 3.510 3.198 1.455 -0.000 0.000 90.000 4.010 3.938 1.498 -0.000 0.000 90.000 4.500 4.679 1.524 -0.000 0.000 90.000 5.500 6.219 1.550 -0.000 0.000 90.000 5.500 6.219 1.550 -0.000 0.000 90.000 6.500 7.774 1.559 -0.000 0.000 90.000 6.500 7.774 1.559 -0.000 0.000 90.000 7.000 8.555 1.561 -0.000 0.000 90.000 8.000 10.117 1.563 -0.000 0.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 8.500 10.899 1.564 -0.000 0.000 90.000	Time (sec)	Depth (m)	Vert Vel (m/s)	Horiz Vel	Ang Vel	Angle
	0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 8.500 9.000 9.530	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899 11.681 12.463 12.510	0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.556 1.563 1.563 1.563 1.564 1.564	-0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	(rad/s) 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000

Time	Depth	Vert	Horiz	Ang	Angle
(sec)	(m)	Vel (m/s)	Vel (m/s)	Vel (rad/s)	(deg)
0.000 0.102 0.131	0.000 0.120 0.128	1.564 0.538 0.041	-0.000 -0.001 0.001	0.000 0.003 -0.002	90.000 89.998 89.994

BURIAL RESULT:

Depth of burial: 0.128 metres

Height protruding: 0.482 metres
Area exposed: 1.665 sq m (74% of total)
Volume exposed: 0.2168 cu m (85% of total)

****************** NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #10 Core #8 Date, Time: 06-21-2000 13:32:57 Speed mode: Rigorous ______ Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE8 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) ----------1 .02 1851 1920 .04 2 1917 20020 3 .06 1961 22520 4 .08 1925 31280 5 .1 1936 29160 6 .14 1938 29160 7 .18 1914 33640 .22 8 1841 21850 9 5 1841 21850

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 8.500 9.000 9.500 9.530	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899 11.681 12.463 12.510	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.524 1.540 1.550 1.556 1.556 1.563 1.563 1.563 1.564 1.564 1.564	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
Accumulated	transverse	movement -0.		0.000	90.000

Time	Depth	Vert	Horiz	Ang	Angle
(sec)	(m)	Vel (m/s)	Vel (m/s)	Vel (rad/s)	(deg)
0.000 0.102 0.110	0.000 0.105 0.106	1.564 0.176 0.028	-0.000 -0.003 0.001	0.000 0.008 -0.002	90.000 89.993 89.993

BURIAL RESULT:

Depth of burial: 0.106 metres

Height protruding: 0.504 metres

Area exposed:

1.735 sq m (77% of total)

Volume exposed: 0.2261 cu m (88% of total)

************* NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #11 Core #9 Date, Time: 06-22-2000 09:35:56 Speed mode: Rigorous -----Mine characteristics, 55GALDRM (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base Length of taper on base (m)
Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.192 Temperature (deg C): 12 Sediment characteristics: CORE9 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1842 1880 2 .04 1922 16550 3 .06 1936 21220 .08 4 1941 16980 .1 5 2034 18920 .14 6 2001 13900 7 .18 1922 20600 8 .22 1930 23220 9 5 1930 23220

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 8.500 9.000	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899 11.681	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.556 1.556 1.556 1.556 1.563 1.563 1.564	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
9.330 Accumulated	12.197 transverse	1.564 movement -0	-0.000).0 m	0.000	90.000

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.103 0.141	0.000 0.116 0.126	1.564 0.516 0.023	-0.000 0.001 0.003	0.000 -0.002 -0.009	90.000 89.993 89.993

BURIAL RESULT:

Depth of burial: 0.126 metres

Height protruding: 0.484 metres
Area exposed: 1.671 sq m (74% of total)
Volume exposed: 0.2177 cu m (85% of total)

************* ****** NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #11 Core #10 Date, Time: 06-22-2000 09:36:37 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass 294.835 (kg) Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) Angle(0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) Water depth (m): 12.192 Temperature (deg C): 12 Sediment characteristics: CORE10 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) ------0 0 1 2 .02 1862 1800 3 .04 1870 24720 .06 4 1862 32430 .08 5 1905 23950 .1 6 1879 31280 7 .14 1876 29160 8 .18 1903 20600 9 5 1903 20600

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.559 1.561	-0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
8.000 8.500 9.000	10.117 10.899 11.681	1.563 1.564 1.564	-0.000 -0.000 -0.000	0.000 0.000 0.000	90.000 90.000 90.000
9.330 Accumulated	12.197 transverse	1.564 movement	-0.000 -0.0 m	0.000	90.000

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.100 0.105	0.000 0.100 0.100	1.564 0.140 0.041	-0.000 0.003 -0.003	0.000 -0.009 0.008	90.000 89.991 89.993

BURIAL RESULT:

Depth of burial: 0.100 metres

Height protruding: 0.509 metres
Area exposed: 1.753 sq m
Volume exposed: 0.2283 cu m (.78% of total) (89% of total)

********** NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #12 Core #9 Date, Time: 06-22-2000 09:37:26 Speed mode: Rigorous -----Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) Water depth (m): 12.497 Temperature (deg C): Sediment characteristics: CORE9 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) -----1 .02 1842 1880 2 .04 1922 16550 3 .06 1936 21220 4 .08 · 1941 16980 5 . 1 2034 18920 6 .14 2001 13900 7 .18 1922 20600 8 .22 1930 23220 9 5 1930 23220

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000		90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	. 90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.500	12.463	1.564	-0.000	0.000	90.000
9.530	12.510	1.564	-0.000	0.000	90:000
ccumulated	transverse m	novement -0	·	0.000	90.000

Depth	Vert Vel	Horiz	Ang	Angle
(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.116 0.126	1.564 0.516 0.023	-0.000 0.001 0.003	0.000 -0.002 -0.009	90.000 89.993 89.993
	(m) 0.000 0.116	Vel (m) (m/s) 0.000 1.564 0.116 0.516	Vel Vel (m/s) (m/s) (m/s)	Vel Vel Vel (m) (m/s) (m/s) (rad/s) 0.000 1.564 -0.000 0.000 0.116 0.516 0.001 -0.002

BURIAL RESULT:

Depth of burial: 0.126 metres

Height protruding: 0.484 metres
Area exposed: 1.671 sq m (74% of total)
Volume exposed: 0.2177 cu m (85% of total)

**************** NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #12 Core #10 Date, Time: 06-22-2000 09:37:55 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) Minimum taper diameter (m) 0 .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE10 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) ---------------1 0 0 2 .02 1862 1800 3 .04 1870 24720 4 .06 1862 32430 5 .08 1905 23950 6 . 1 1879 31280 7 .14 1876 29160 8 .18 1903 20600 9 5 1903 20600

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 6.000 6.500 7.000 7.500	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.556 1.556	0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
8.000 8.500	10.117 10.899	1.563 1.564	-0.000 -0.000	0.000	90.000
9.000 9.500 9.530	11.681 12.463 12.510	1.564 1.564 1.564	-0.000 -0.000 -0.000	0.000 0.000 0.000	90.000 90.000
Accumulated			-0.0 m	0.000	90.000

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.100 0.105	0.000 0.100 0.100	1.564 0.140 0.041	-0.000 0.003 -0.003	0.000 -0.009 0.008	90.000 89.991 89.993

BURIAL RESULT:

Depth of burial: 0.100 metres

Height protruding: 0.509 metres
Area exposed: 1.753 sq m (77% of total)
Volume exposed: 0.2283 cu m (89% of total)

************ ****** NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #13 Core #9 Date, Time: 06-22-2000 09:38:36 Speed mode: Rigorous ------Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length .8763 Maximum diameter (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) Angle (0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE9 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 1842 .02 1880 2 .04 1922 16550 3 .06 1936 21220 4 .08 1941 5 . 1 2034 18920 6 .14 2001 13900 7 .18 1922 20600 8 . 22 1930 23220 9 1930 23220

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000 90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.500	12.463	1.564	-0.000	0.000	90.000
9.530	12.510	1.564	-0.000	0.000	90.000
umulated	transverse mo	ovement -0	.0 m	2.300	20.000

Time	Depth	Vert Vel	Horiz	Ang	Angle
(sec)	(m)	(m/s)	Vel (m/s)	Vel (rad/s)	(deg)
0.000 0.103 0.141	0.000 0.116 0.126	1.564 0.516 0.023	-0.000 0.001 0.003	0.000 -0.002 -0.009	90.000 89.993 89.993

BURIAL RESULT:

Depth of burial: 0.126 metres

Height protruding: 0.484 metres

Area exposed: 1.671 sq m (74% of total)
Volume exposed: 0.2177 cu m (85% of total)

******	*****	*****	*****	*****	*****	******	da d
*****	NCSC/DSE IN						*****
DOTSE	development vers	sion IMPAC	TD1 wit	h 100	Lavers.	20 March	1997
Run name:	Drop #13 Core #1	.0 Date	Time:	06-22	-2000	09:39:09	5
	: Rigorous						
	cteristics,						
Mass		(kg)			294.835		
Apparent m	ass in water	(kg)			31.873		
Overall le		(m)			.8763		
Maximum di	ameter	(m)			.6096		
Length of	taper on base	(m)			0		
Minimum ta	per diameter	(m)			.6096		
Distance o	f CM from centre	(m)			0		
External s	urface area (s	q m)	•		2.262		
volume of	mine (c	um)			0.256		
RELEASE CO	NDITIONS						
	downward positive	e)		0			
Horiz vel	(rightward pos)	-,		Ö			
Angle(0 ve	rtical, 90 horizon	ntal)		90			
Rotation ra	ate(rad/sec cl'wi			0			
Water depth				12.49	7		
Temperature	e (deg C):			12			
0.11							
Sediment Cr	naracteristics:	CORE10	., ,		A .		
Layer #	Depth to base (m	n) Densit		n^3)			
1	0	0			0		
2	.02	186	2		180	0	
3	.04	187			247		
. 4	.06	186			324		
5	.08	190	5		239		
6	.1	187			312		
7	.14	187	5		291		
8	.18	1903	3		206		
9	5	1903	3		206	00	

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	
9.500	12.463	1.564	-0.000	0.000	90.000 90.000
9.530	12.510	1.564	-0.000	0.000	90.000
Accumulated			0.000	0.000	30.000

Time	Depth	· Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.100 0.105	0.000 0.100 0.100	1.564 0.140 0.041	-0.000 0.003 -0.003	0.000 -0.009 0.008	90.000 89.991 89.993

BURIAL RESULT:

Depth of burial: 0.100 metres

Height protruding: 0.509 metres

Area exposed: Volume exposed:

0.2283 cu m

1.753 sq m (77% of total) (89% of total)

`********	******	******	*****	***
*****	NCSC/DSE IMP	ACT BURIAL PRE	DICTION MODEL	*****
DOTSE	development version	on IMPACTD1 wi	th 100 Layers	,20 March 1997
Run name:	Drop #14 Core #9 : Rigorous			
Mine chara	cteristics,	55GALDRM		
Overall le Maximum di Length of Minimum ta Distance o External s	•	(m) (m) (m) (m) (m) (m) (m)	294.835 31.873 .8763 .6096 0 .6096 0 2.262 0.256	;
Horiz vel Angle(0 ver	<pre>downward positive) (rightward pos) rtical,90 horizont ate(rad/sec cl'wis n (m):</pre>	al)	0 0 90 0 12.497	
Sediment ch Layer #	naracteristics: Contract Depth to base(m)	ORE9 Density (kg/	m^3) Bearing	strength(Pa)
1 2 3 4 5 6 7 8 9	.02 .04 .06 .08 .1 .14 .18 .22	1842 1922 1936 1941 2034 2001 1922 1930 1930	188 169 212 169 189	30 550 220 980 920 900

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000	0.000	0.000	0.000	0.000	90.000
0.510	0.089	0.335	-0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000	90.000
1.510	0.709	0.893	-0.000	0.000	90.000
2.010	1.216	1.117 -	-0.000	0.000	90.000
2.510	1.818	1.278	-0.000	0.000	90.000
3.010	2.486	1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000	5.446	1.540	-0.000	0.000	90.000
5.500	6.219	1.550	-0.000	0.000	90.000
6.000	6.995	1.556	-0.000	0.000	90.000
6.500	7.774	1.559	-0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000	10.117	1.563	-0.000	0.000	90.000
8.500	10.899	1.564	-0.000	0.000	90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.500	12.463	1.564	-0.000	0.000	90.000
9.530	12.510	1.564	-0.000	0.000	90.000
cumulated	transverse	movement -0	.0 m		20.000

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.103 0.141	0.000 0.116 0.126	1.564 0.516 0.023	-0.000 0.001 0.003	0.000 -0.002 -0.009	90.000 89.993 89.993

BURIAL RESULT:

Depth of burial: 0.126 metres

Height protruding: 0.484 metres
Area exposed: 1.671 sq m (74% of total) Volume exposed: 0.2177 cu m (85% of total)

NCSC/DSE IMPACT BURIAL PREDICTION MODEL ****** DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #14 Core #10 Date, Time: 06-22-2000 09:40:19 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) Angle(0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE10 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) -----0 0 1 0 2 .02 1862 1800 3 .04 1870 24720 4 .06 1862 32430 . .08 5 1905 23950 6 .1 1879 31280 7 .14 1876 29160 8 .18 1903 20600 5 1903 20600

WATER PHASE

Time	Depth	Vert	Horiz	Ang	Angle
(sec)	(m)	Vel (m/s)	Vel (m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 8.500	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.559 1.561 1.563 1.563	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
9.000	11.681	1.564	-0.000	0.000	90.000
9.500 9.530	12.463 12.510	1.564 1.564	-0.000	0.000	90.000
Accumulated			-0.000 0.0 m	0.000	90.000

Time	Depth	Vert	Horiz		
(sec)	(m)	Vel (m/s)	Vel (m/s)	Ang Vel (rad/s)	Angle
				(180/5)	(deg)
0.000 0.100 0.105	0.000 0.100 0.100	1.564 0.140 0.041	-0.000 0.003 -0.003	0.000 -0.009 0.008	90.000 89.991 89.993

BURIAL RESULT:

Depth of burial: 0.100 metres

Height protruding: 0.509 metres
Area exposed: 1.753 sq m (77% of total)

Area exposed: 1.753 sq m (77% of total)
Volume exposed: 0.2283 cu m (89% of total)

NCSC/DSE IMPACT BURIAL PREDICTION MODEL DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #15 Core #9 Date, Time: 06-22-2000 09:42:37 Speed mode: Rigorous -----Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) Angle (0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE9 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) -----------1 .02 1842 1880 2 .04 1922 16550 .06 3 1936 21220 .08 4 1941 16980 5 . 1 2034 6 .14 2001 13900 7 1922 .18 20600 8 1930 .22 23220 9 1930 23220

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang Vel	Angle
(sec)	(m)	(m/s)	(m/s)	(rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 8.500 9.000 9.500	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899 11.681 12.463	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.556 1.563 1.563 1.564 1.564	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
9.530 Accumulated	12.510 transverse	1.564 movement -0	-0.000 .0 m	0.000	90.000

Time	Depth	Vert	Horiz	Ang	 Angle
(sec)	(m)	Vel (m/s)	Vel (m/s)	Vel (rad/s)	(deg)
0.000 0.103 0.141	0.000 0.116 0.126	1.564 0.516 0.023	-0.000 0.001 0.003	0.000 -0.002 -0.009	90.000 89.993 89.993

BURIAL RESULT:

Depth of burial: 0.126 metres

Height protruding: 0.484 metres

Area exposed:

1.671 sq m 0.2177 cu m

Volume exposed:

(74% of total) (85% of total)

NCSC/DSE IMPACT BURIAL PREDICTION MODEL ****** DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #15 Core #10 Date, Time: 06-22-2000 09:43:19 Speed mode: Rigorous ______ Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE10 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) -----0 1 0 0 .02 1862 1800 3 .04 1870 24720 .06 4 1862 32430 5 .08 1905 23950 6 - 1 1879 31280 7 .14 1876 29160 8 .18 1903 20600 9 5 1903 20600

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 6.500 7.000 7.500 8.000	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.556 1.556	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000
8.500 9.000	10.117 10.899 11.681	1.563 1.564 1.564	-0.000 -0.000	0.000	90.000 90.000
9.500 9.530 cumulated	12.463 12.510	1.564	-0.000 -0.000 -0.000	0.000 . 0.000 0.000	90.000 90.000 90.000

Time	Depth	Vert	Horiz	 Ang	 Angle
(sec)	(m)	Vel (m/s)	Vel (m/s)	Vel (rad/s)	(deg)
0.000 0.100 0.105	0.000 0.100 0.100	1.564 0.140 0.041	-0.000 0.003 -0.003	0.000 -0.009 0.008	90.000 89.991 89.993

BURIAL RESULT:

Depth of burial: 0.100 metres

Height protruding: 0.509 metres

Area exposed: 1.753 sq m (77% of total)

Volume exposed: 0.2283 cu m (89% of total)

******	*******	*****	*****	*****	+ + + + + + + + + + + + + + + + + + +		
*****	NCSC/DSE	IMPAC'	T BURTAT, PI	SEDICT.	TON MODET		4-4-1-4-4
DOTSE	development v	ersion	IMPACTD1	with 10	00 Layers	,20 March	1997
Run name: Speed mode	Drop #16 Core : Rigorous	#11		e: 06-2	22-2000	09:53:1	7
	cteristics,						
Mass		(kg)			294.835	=	
Apparent m	ass in water	(kg)			31.873)	
					.8763		
Maximum di	ngth ameter	, ,			.6096		
Length of	taper on base	(m)			0		
Minimum ta	per diameter	(m)			.6096		
Distance of	f CM from cent	re (m)			0		
External su	urface area	(sq m)			2.262		
Volume of r	nine	(cu m)			0.256		
					0.230		
227-1							
RELEASE CON	NDITIONS						
vert vel (c	downward posit rightward pos	ive)		0			
Horiz vel (rightward pos)		0			
Angle (U ver	tical,90 hori	zontal)	90			
Kotation ra	te(rad/sec cl	'wise)		0			
Water depth	(m):			12.4	197		
Temperature	(deg C):			12			•
Sediment ch	aracteristics	: CORE	E11				
Layer #	Depth to base	e(m) [Density (kg	/m^3)	Bearing	strength	(Pa)
1	.02						
2	.04		1962		890	00	
3	.06		1902		161		
4	.08		1947		153	330	
5	.1		1932		169		,
6	.14		1971		149		
7	.18		2069		123		
8	.22		1976		161		
9	.26		1851		135		
10	5		1886		153		
	J		1886		153	30	

WATER PHASE

Time	Depth	Vert Vel	Horiz	Ang	 Angle
(sec)	(m)	(m/s)	Vel (m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 6.500 7.000 7.500 8.000 8.500 9.000 9.500 9.530 .ccumulated	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899 11.681 12.463 12.510 transverse	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.556 1.563 1.563 1.564 1.564 1.564 1.564 1.564 1.564	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000

SEDIMENT PHASE

Time	-				
TIME	Depth	Vert	Horiz	Ang	Angle
(sec)	(m)	Vel (m/s)	Vel (m/s)	Vel	,
			(11175)	(rad/s)	(deg)
0.000 0.101 0.150	0.000 0.115 0.128	1.564 0.577 0.004	-0.000 0.001 0.005	0.000 -0.003 -0.014	90.000 89.995 89.987

BURIAL RESULT:

Depth of burial: 0.128 metres

Height protruding: 0.482 metres
Area exposed: 1.665 sq m (74% of total)
Volume exposed: 0.2169 cu m (85% of total)

*****	******	*****	*****	*****	******	*****	
*****	NCSC/DSE	IMPACT	BURIAL P	REDICTI	ON MODET	ن باد ماد باد	***
DOTSE	development v	ersion	IMPACTD1 v	vith 10	0 Layers	,20 March 1997	7
Run name:	Drop #17 Core	#12					
Mine chara	acteristics,						
Mass		(kg)			294.835	•	
Apparent m	ass in water	(kg)			31.873		
Overall le	ngth	(m)			.8763		
Maximum di	ameter	(m)			.6096		
Length of	taper on base	(m)			0		
Minimum ta	per diameter	(m)			. 6096	•	
Distance o	f CM from cent	tre (m)			0		
External s	urface area	(sq m)			2.262		
Volume of	mine	(cu m)			0.256		
RELEASE CO							
Horiz wel	downward posit (rightward pos	:TAG)		0			
Angle (0 wer	rtical,90 hori	5) 		0			
Rotation ra	ate(rad/sec cl	.zontal)		90			
Water depth	J (m) .	. WISE)		0			
	e (deg C):			12.4	.97		
	. (409 0).			12			
Sediment ch	naracteristics	: CORE	:12				
Layer #	Depth to bas	e(m) [ensity (ko	J/m^3)	Bearing	strength(Pa)	
. 1	.02		1914		796	 so	
. 2	.04		2002			330	
3	.06		1913			900	
4	.08		1910		142		
5	. 1		1921		157		
6	.14		1889		165		
7	.18		1895		184		
8	.22		1917		263		
9	5		1917		263		

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 8.500 9.000 9.500 9.530	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899 11.681 12.463 12.510 transverse m	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.556 1.556 1.563 1.563 1.564 1.564 1.564	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000

Time	Depth	Vert	Horiz	Ang	Angle
(sec)	(m)	Vel (m/s)	Vel (m/s)	Vel (rad/s)	(deg)
0.000 0.100 0.145	0.000 0.117 0.130	1.564 0.617 0.041	-0.000 0.002 -0.004	0.000 -0.005 0.010	90.000 89.996 89.995

BURIAL RESULT:

Depth of burial: 0.130 metres

Height protruding: 0.479 metres

Area exposed: 1.657 sq m (73% of total)
Volume exposed: 0.2157 cu m (84% of total)

###### NCSC/DSE IMPACT BURIAL PREDICTION MODEL ####################################	*******	*****	*****	. + + + + + .			
Run name: Drop #16 Core #12 Date, Time: 06-22-2000 09:53:52 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0.256 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle (0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base (m) Density (kg/m^3) Bearing strength (Pa) 1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360							*****
Run name: Drop #16 Core #12 Date, Time: 06-22-2000 09:53:52 Speed mode: Rigorous Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) 0 Angle(0 vertical,90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1914 7960 2 .04 2002 153330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360	DOTSE development v	ersion I	MPACTD1 wi	th 100	Lavers.	20 March	1997
Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical,90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360					•		
Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical,90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360	Run name: Drop #16 Core	#12	Date, Time:	06-22	2-2000	09:53:52	2
Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle (0 vertical, 90 horizontal) 90 Rotation rate (rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360	speed mode: Rigorous						
Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) Angle (0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) Water depth (m): 90 Rotation rate(rad/sec cl'wise) Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550							
Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256	,	000.					
Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa)		(kg)			294.835		
Maximum diameter (m) .6096 Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa)	Apparent mass in water	(kg)					
Length of taper on base (m) 0 Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical,90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 02 1914 7960 2 04 2002 15330 3 06 1913 13900 4 08 1910 14240 5 1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360		(m)			.8763		
Minimum taper diameter (m) .6096 Distance of CM from centre (m) 0 External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical,90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1914 7960 2 .04 2002 153330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360	Maximum diameter	(m)			.6096		
Distance of CM from centre (m) External surface area (sq m) Volume of mine (cu m) RELEASE CONDITIONS Vert vel (downward positive) Horiz vel (rightward pos) Angle(0 vertical,90 horizontal) Rotation rate(rad/sec cl'wise) Water depth (m): Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1	Length of taper on base	(m)			0		
External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 0.02 1914 7960 2 0.04 2002 15330 3 0.06 1913 13900 4 0.08 1910 14240 5 0.1 1921 15720 6 0.14 1889 16550 7 0.18 1895 18410 8 0.22 1917 26360	minimum taper diameter	(m)			.6096		
Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical,90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 0.02 1914 7960 2 0.04 2002 15330 3 0.06 1913 13900 4 0.08 1910 14240 5 0.1 1921 15720 6 0.14 1889 16550 7 0.18 1895 18410 8 0.22 1917 26360	External author cent	tre (m)			•		
RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 02 1914 7960 2 04 2002 15330 3 06 1913 13900 4 08 1910 14240 5 01 1921 15720 6 014 1889 16550 7 018 1895 18410 8 022 1917 26360	Volume of mino	(sq m)					
Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical,90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360	volume of mine	(cu m)			0.256		
Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical,90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360							
Vert vel (downward positive) 0 Horiz vel (rightward pos) 0 Angle(0 vertical,90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360	RELEASE CONDITIONS						
Horiz vel (rightward pos) Angle(0 vertical, 90 horizontal) Rotation rate(rad/sec cl'wise) Water depth (m): Temperature (deg C): Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1		ive)		0			
Angle(0 vertical,90 horizontal) 90 Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360	Horiz vel (rightward pos	;)					
Rotation rate(rad/sec cl'wise) 0 Water depth (m): 12.497 Temperature (deg C): 12 Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360	Angle(0 vertical, 90 hori	zontal)		•			
Temperature (deg C): Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1	Rotation rate(rad/sec cl	.'wise)		0			
Sediment characteristics: CORE12 Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1				12.49) 7		
Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360	Temperature (deg C):			12			•
Layer # Depth to base(m) Density (kg/m^3) Bearing strength(Pa) 1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360	Sediment sharestoristics		•				
1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360							
1 .02 1914 7960 2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360	Depth to bas	= (m) De	ensity (kg/	m^3)			(Pa)
2 .04 2002 15330 3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360							
3 .06 1913 13900 4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360	2 .04				-		
4 .08 1910 14240 5 .1 1921 15720 6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360			1913				
6 .14 1889 16550 7 .18 1895 18410 8 .22 1917 26360							
7 .18 1895 18410 8 .22 1917 26360	. –		1921		1572	20	
8 .22 1917 26360					1655	50	
20300					1841	10	
9 5 1917 26360	· = -						
	3 3		1917		2636	50	

WATER PHASE

Time	Depth	Vert Vel	Horiz Vel	Ang	Angle
(sec)	(m)	(m/s)	(m/s)	Vel (rad/s)	(deg)
0.000 0.510 1.010 1.510 2.010 2.510 3.010 3.510 4.010 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 8.500 9.000 9.530	0.000 0.089 0.330 0.709 1.216 1.818 2.486 3.198 3.938 4.679 5.446 6.219 6.995 7.774 8.555 9.336 10.117 10.899 11.681 12.463 12.510 transverse mo	0.000 0.335 0.617 0.893 1.117 1.278 1.386 1.455 1.498 1.524 1.540 1.550 1.556 1.556 1.556 1.563 1.563 1.564 1.564	0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000 90.000

SEDIMENT PHASE

Time	Depth	Vert	Horiz	Ang	Angle
(sec)	(m)	Vel (m/s)	Vel (m/s)	Vel (rad/s)	(deg)
0.000 0.100 0.145	0.000 0.117 0.130	1.564 0.617 0.041	-0.000 0.002 -0.004	0.000 -0.005 0.010	90.000 89.996 89.995

BURIAL RESULT:

Depth of burial: 0.130 metres

Height protruding: 0.479 metres
Area exposed: 1.657 sq m (73% of total) Volume exposed: 0.2157 cu m (84% of total)

***************** ****** NCSC/DSE IMPACT BURIAL PREDICTION MODEL ****** DOTSE development version IMPACTD1 with 100 Layers, 20 March 1997 Run name: Drop #17 Core #11 Date, Time: 06-22-2000 Speed mode: Rigorous · Mine characteristics, 55GALDRM Mass (kg) 294.835 Apparent mass in water (kg) 31.873 Overall length (m) .8763 Maximum diameter (m) .6096 Length of taper on base (m)
Minimum taper diameter (m) .6096 Distance of CM from centre (m) External surface area (sq m) 2.262 Volume of mine (cu m) 0.256 RELEASE CONDITIONS Vert vel (downward positive) 0 Horiz vel (rightward pos) Angle(0 vertical, 90 horizontal) 90 Rotation rate(rad/sec cl'wise) Water depth (m): 12.497 Temperature (deg C):

Sediment	characteristics:	CORE11

Layer #	Depth to base(m)	Density (kg/m^3)	Bearing strength(Pa)
1	.02	1962	2000
2	.04	1902	8900 16120
3	.06	1947	15330
4	.08	1932	16980
5	.1	1971	14950
6	.14	2069	12380
,	.18	1976	16120
8	.22	1851	13580
9 10	.26	1886	15330
10	5	1886	15330

WATER PHASE

Time	Depth	Vert Vel	Horiz	Ang	Angle
(sec)	(m)	(m/s)	Vel (m/s)	Vel (rad/s)	(deg)
0.000 0.510	0.000	0.000	0.000	0.000	90.000
1.010	0.330	0.617	-0.000	0.000 0.000	90.000 90.000
1.510 2.010	0.709	0.893	-0.000	0.000	90.000
2.510	1.216 1.818	1.117	-0.000	0.000	90.000
3.010	2.486	1.278 1.386	-0.000	0.000	90.000
3.510	3.198	1.455	-0.000 -0.000	0.000	90.000
4.010	3.938	1.498	-0.000	0.000 0.000	90.000
4.500	4.679	1.524	-0.000	0.000	90.000
5.000 5.500	5.446	1.540	-0.000	0.000	90.000
6.000	6.219 6.995	1.550	-0.000	0.000	90.000
6.500	7.774	1.556 1.559	-0.000 -0.000	0.000	90.000
7.000	8.555	1.561	-0.000	0.000 0.000	90.000
7.500	9.336	1.563	-0.000	0.000	90.000
8.000 8.500	10.117	1.563	-0.000	0.000	90.000
9.000	10.899 11.681	1.564	-0.000	0.000	90.000
9.500	12.463	1.564 1.564	-0.000 -0.000	0.000	90.000
9.530	12.510	1.564	-0.000	0.000 0.000	90.000
cumulated t	ransverse mo	ovement -0		0.000	90.000

SEDIMENT PHASE

Time	Depth	Vert	Horiz	Ang	 Angle
(sec)	(m)	Vel (m/s)	Vel (m/s)	Vel (rad/s)	(deg)
0.000 0.101 0.150	0.000 0.115 0.128	1.564 0.577 0.004	-0.000 0.001 0.005	0.000 -0.003 -0.014	90.000 89.995 89.987

BURIAL RESULT:

Depth of burial: 0.128 metres

Height protruding: 0.482 metres

Area exposed: 1.665 sq m (74% of total)

Volume exposed: 0.2169 cu m (85% of total)

List of References

- Arnone, R. A., and Bowen, Prediction model of the time history penetration of a cylinder through the air-water-sediment phases. NCSC TN 734-36. Naval Coastal Systems Center, Panama City, FL, 1980.
- Casper, L. E., Halter, I. L., Powers, E. W., Selva, P. J., Steffens, T. W., and Willis, T. L., Knowledge-based warfare: the security strategy for the next century. *Joint Force Quarterly*, Autumn, 81-89, 1996.
- Chu, P.C., E. Gottshall, and T.E. Halwachs, AEnvironmental effects on Naval warfare simulations, a Institute of Joint Warfare Analysis, Naval Postgraduate School, Technical Report, NPS-IJWA-98-006, pp.33, 1998a.
- Chu, P.C., E. Gottshall, and T.E. Halwachs, AMeteorological and oceanographic (METOC) support for determining safe current in magnetic sea mine sweeping, The Third International Symposium on Technology and the Mine Problem (CD-ROM), 6 pages, 1998b.
- Chu. P.C., V.I. Taber, and S.D. Haeger, AA mine impact burial model sensitivity study, a Institute of Joint Warfare Analysis, Naval Postgraduate School, Technical Report, NPS-IJWA-00-003, pp.48, 2000a.
- Chu, P.C., V. Taber, and S. Haeger, AEnvironmental sensitivity study on mine impact burial prediction model@, Proceedings on The Fourth International Symposium on Technology and the Mine Problem, 10 pages, 2000b.
- Gottshall, E.L, Environmental effects on warfare simulations. *Master Thesis*, Naval Postgraduate School, Monterey, CA, 1997.
- Hamilton, E. L., and Bachman, R. T., Sound velocity and related properties of marine sediments. J. Acoust. Soc. Am., 72(6), 1891-1904, 1982.
- Hayter, E. J., Estuarine sediment bed model. Estuarine Cohesive Sediment Dynamics, edited by A.J. Mehta, pp. 326-359, Springer-Verlag, New York, 1986.
- Krone, R. B., A study of rheological properties of estuarine sediments. *Technical Bulletin No.7, Committee of Tidal Hydraulics*. U.S. Army Corps of Engineers. Vicksburg, MS, 1963.
- Taber, V., Environmental sensitivity study on mine impact burial prediction model. *Master Thesis*, Naval Postgraduate School, Monterey, CA, 1999.

Von Mises, R., Theory of Flight, Dover Publ., New York, 1959.

Mulhearn, P. J., Experiments on mine burial on impact-sydney harbour. U.S. Navy J. of Underwater Acoustics, 43, 1271-1281, 1992.

Naval Mine Warfare Engineering Activity (NMWEA), U.S. navy mine countermeasures familiarizer. Naval Coastal Systems Center, Panama City, FL, 1991.

Naval Surface Warfare Center, Mine countermeasures commander's tactical decision aid (MCM-CTDA). Coastal Systems Station, Dahlgren Division.

Noorany, I., Laboratory soil properties. *Handbook for Marine Geotechnical Engineering*, edited by K. Rocker, Jr., Naval Cival Engineering Laboratory, Port Heuneme, CA, 3.1-3.19, 1985.

Satkowiak, L. J., Modified NCSC impact burial prediction model with comparisons to mine drop tests. NCSC TN 486-88. Nava

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